Elevator Violation Codes			
Violation Code	<u>EViolationDesc</u>	ASME1996	ASME2000
E101a	Electric elevator: Inside of Car: Door reopening device Door open and closing	A17.1: 112	2.13
E101b	Electric elevator: Inside of Car: Door reopening device Door Reopening Device	A17.1: 1001.2(a)(1)	8.11.2.1.1(a)
E101c	Electric elevator: Inside of Car: Door reopening device Door open and closing	A17.3: 2.8	
E102a	Electric elevator: Inside of Car: Stop switches Freight Stop Switch	A17.1: 210.2(e)	2.26.2.5
E102b	Electric elevator: Inside of Car: Stop switches Passenger stop switch	A17.1: 210.2(v)	2.26.2.21
E102c	Electric elevator: Inside of Car: Stop switches	A17.1: 1001.2(a)(2)	8.11.2.1.1(b)
E102d	Electric elevator: Inside of Car: Stop switches Locked or Keyed Passenger Stop	A17.3: 3.10.4(t)	
E102e	Electric elevator: Inside of Car: Stop switches Freight Stop	A17.3: 3.10.4(u)	
E102f	Emergency Stop Switches Florida Requirement Stop Switches	FAC 61C-5.0051	
E103a	Electric elevator: Inside of Car: Operating control devices No Rope or Rod Actuation	A17.1: 210.1a	2.26.1.1
E103b	Electric elevator: Inside of Car: Operating control devices Leveling Zones	A17.1: 210.1e	2.26.1.6
E103c	Electric elevator: Inside of Car: Operating control devices	A17.1: 1001.2(a)(3)	8.11.2.1.1(c)
E103d	Electric elevator: Inside of Car: Operating control devices No Rod or Rod Actuation	A17.3: 3.10.1	0.11.2.1.1(0)
E103e	Electric elevator: Inside of Car: Operating control devices Lever Centering	A17.3: 3.10.1	
E1036	Electric elevator: Inside of Car: Operating control devices No Interlock Override	A17.3: 3.10.2 A17.3: 3.10.7	
E1031	Electric elevator: Inside of Car: Sills and car floor Horizontal Clearances	A17.3: 3:10.7 A17.1: 108.1	2.5.1
E104a	Electric elevator: Inside of Car: Sills and car floor Hinged Door Sill		2.11.10.3
		A17.1: 110.10d	
E104c	Electric elevator: Inside of Car: Sills and car floor Hinged Platform Sill	A17.1: 203.16	2.15.16
E104d	Electric elevator: Inside of Car: Sills and car floor Floating Platforms	A17.1:210.12	0.11.0.1.1(1)
E104e	Electric elevator: Inside of Car: Sills and car floor Car Floor and Landing Sill	A17.1: 1001.2(a)(4)	8.11.2.1.1(d)
E104f	Electric elevator: Inside of Car: Sills and car floor Hinged Platform Sills	A17.3: 3.3.3	
E104g	Electric elevator: Inside of Car: Sills and car floor. Floating Platform	A17.3: 3.3.4	
E105a	Electric elevator: Inside of Car: Car lighting	A17.1:204.7	2.14.7
E105b	Electric elevator: Inside of Car: Car lighting	A17.1:1001.2(a)(5)	8.11.2.1.1(e)
E105c	Electric elevator: Inside of Car: Car lighting Lights: Footcandles	A17.3: 3.4.5	
E105d	Electric elevator: Inside of Car: Car lighting Lights: Protection	A17.3: 3.4.6	
E106a	Electric elevator: Inside of Car: Car emergency signal	A17.1: 211.1	2.27.1
E106b	Electric elevator: Inside of Car: Car emergency signal	A17.1: 1001.2(a)(6)	8.11.2.1.1(f)
E106c	Electric elevator: Inside of Car: Car emergency signal	A17.3: 3.11.1	
E107a	Electric elevator: Inside of Car: Car door or gate Hoistway Access Switch	A17.1: 111.7c	2.12.7
E107b	Electric elevator: Inside of Car: Car door or gate Power Opening of Car Door	A17.1: 112.2a	2.13.2.1
E107c	Electric elevator: Inside of Car: Car door or gate Passenger and Freight Doors and Gates	A17.1: 204.4	2.14.4
E107d	Electric elevator: Inside of Car: Car door or gate Passenger Car Doors	A17.1: 204.5	2.14.5
E107e	Electric elevator: Inside of Car: Car door or gate Freight Car Doors and Gates	A17.1: 204.6	2.14.6
E107f	Electric elevator: Inside of Car: Car door or gate Car Door Contacts	A17.1: 210.2q	2.26.2.15
E107g	· ·	A17.1: 1001.2(a)(7)	8.11.2.1.1(g)
E107h	Electric elevator: Inside of Car: Car door or gate Car Door Contacts	A17.3: 3.4.2	3
E107i	Electric elevator: Inside of Car: Car door or gate Location of Car Door	A17.3: 3.4.3	
E107j	Electric elevator: Inside of Car: Car door or gate Distance between Car and Hoistway Doors/Space Guard	A17.3: Appendix A	
E108a	Electric elevator: Inside of Car: Door Closing Force ADAAG 4.10.6 Photo eyes	A17.1: 112.4(b)	2.13.4.2.1
E108b	Electric elevator: Inside of Car: Door closing force Door Closing Force	A17.1: 1001.2(a)(8)	8.11.2.1.1(h)
E108c	Electric elevator: Inside of Car: Door closing force Powered hoistway, Door Closing Force	A17.1: 1002.2(h)	8.11.2.2.8
E108d	Electric elevator: Inside of Car: Door closing force Door Closing Force	A17.3: 2.8.1	
E108e	Electric elevator: Inside of Car: Door operator data plate	A17.1	2.13.4.2.4
E109a	Electric elevator: Inside of Car: Power closing of doors or gates Horizontal and Vertical Powered Doors	A17.1: 112.3	2.13.3

Violation Code	<u>EViolationDesc</u>	ASME1996	ASME2000
E109b	Electric elevator: Inside of Car: Power closing of doors or gates Power Closing of Gates and Doors	A17.1: 1001.2(a)(9)	8.11.2.1.1(i)
E109c	Electric elevator: Inside of Car: Power closing of doors or gates Reopening Device for Powered Doors	A17.3: 2.8.2	
E110a	Electric elevator: Inside of Car: Power opening of doors or gates Restricted Opening	A17.1: 111.5	2.12.5
E110b	Electric elevator: Inside of Car: Power opening of doors or gates Operation in Leveling Zone	A17.1: 210.1e	2.26.1.6
200	Electric elevator: Inside of Car: Power opening of doors or gates Failure of Single Magnetically Operated	7 2.0	2.200
E110c	Switch	A17.1: 210.9c	2.26.9.3
E110d	Electric elevator: Inside of Car: Power opening of doors or gates Power Opening of Doors	A17.1: 1001.2(a)(10)	8.11.2.1.1(j)
21100	closure closurer. History of car. Fewer opening of access of garden over opening of Deers	7(17:11: 1001:2(d)(10)	0.11.2.1.10)
E110e	Electric elevator: Inside of Car: Power opening of doors or gates Power Opening/ At Rest or Landing Zone	A17.1: 1002.3(g)	8.11.2.3.7
E110f	Electric elevator: Inside of Car: Power opening of doors or gates Leveling Zone and Speed	A17.1: 1002.3(h)	8.11.2.3.8
E110g	Electric elevator: Inside of Car: Power opening of doors or gates Inner Landing Zone	A17.1: 1002.3(i)	8.11.2.3.9
E111a	Electric elevator: Inside of Car: Car vision panels and glass car doors Vision Panels	A17.1: 204.2e	2.14.2.5
E111b	Electric elevator: Inside of Car: Car vision panels and glass car doors Glass in Doors/Minimum Glass Area	A17.1: 204.5i	2.14.5.8
E111c	Electric elevator: Inside of Car: Car vision panels and glass car doors Car Vision Panels and Glass Doors	A17.1: 1001.2(a)(11)	8.11.2.1.1(k)
E111d	Electric elevator: Inside of Car: Car vision panels and glass car doors	A17.3: 3.4.2	0.11.2.1.1(10)
E111e	Electric elevator: Inside of Car: Car vision panels and glass car doors	A17.3:3.4.3	
E112a	Electric elevator: Inside of Car: Car enclosure Car enclosures, Doors, and Illuminations	A17.1: 204	2.14
E112b	Electric elevator: Inside of Car: Car enclosure Classes of Loading	A17.1: 207.2b	2.16.2.2
E112c	Electric elevator: Inside of Car: Car enclosure Passengers on Freight Elevators	A17.1: 207.4	2.16.4
E112d	Electric elevator: Inside of Car: Car enclosure Flassorigers of Freight Cars	A17.1:207.5	2.16.5
E112e	Electric elevator: Inside of Car: Car enclosure Emergency Identification Numbering	A17.1:211.9	2.29.1
E112f	Electric elevator: Inside of Car: Car enclosure	A17.1:1001.2(a)(12)	8.11.2.1.1(I)
E112g	Electric elevator: Inside of Car: Car enclosure Vertical Burn Test	A17.1:1001.2(a)(12)	8.3.7
E112h	Electric elevator: Inside of Car: Car enclosure Alteration to Enclosures, Doors, and Lighting	A17.1:1202.5	8.7.2.14
E112i	Electric elevator: Inside of Car: Car enclosure Car Enclosures	A17.3:3.4.1	0.7.2.14
E112j	Bulletin Boards	FAC 61C-5.004	
E113a	Electric elevator: Inside of Car: Emergency exit	A17.1:204.1e	2.14.1.5
E113b	Electric elevator: Inside of Car: Emergency exit Head Room 80 " minimum	A17.1:204.2d	2.14.2.4
E113c	Electric elevator: Inside of Car: Emergency exit	A17.1:1001.2(a)(13)	8.11.2.1.1(m)
E113d	Electric elevator: Inside of Car: Emergency exit	A17.3:3.4.4	0.11.2.1.1(11)
E114a	Electric elevator: Inside of Car: Ventilation Ventilation Formula	A17.1:204.2c	2.14.2.3
E114b	Electric elevator: Inside of Car: Ventilation	A17.1:204.3c	2.14.3.3
E114c	Electric elevator: Inside of Car: Ventilation	A17.1:1001.2(a)(14)	8.11.2.1.1(n)
E114d	Electric elevator: Inside of Car: Access panel for cleaning	A17.1	2.14.2.6
21110	Elevater. History parter of clearing	7.17.1	2.11.2.0
E115a	Electric elevator: Inside of Car: Signs & operating device symbols Door Open, Door Close, Etc. Symbols	A17.1:210.13	2.26.12
E115b	Electric elevator: Inside of Car: Signs & operating device symbols	A17.1:1001.2(a)(15)	8.11.2.1.1(o)
E115c	Handicapped Law	F.S. 399.035	52.1.1(0)
E116a	Electric elevator: Inside of Car: Rated load, platform area & data plate Capacity and Loading	A17.1:207	2.16
E116b	Electric elevator: Inside of Car: Rated load, platform area & data plate	A17.1:1001.2(a)(16)	8.11.2.1.1(p)
E116c	Electric elevator: Inside of Car: Rated load, platform area & data plate	A17.3:3.7	5 <u>2</u> (p)
E116d	Serial number on car	F.S. 399.02(4)	
E116e	Certificate of Operation	F.S. 399.02(2)	
E117a	Electric elevator: Inside of Car: Standby power operation 125% Overload Capacity	A17.1:207.8	2.16.8
E117b	Electric elevator: Inside of Car: Standby power operation Absorption of Regenerated Power	A17.1:210.10	2.26.10
			
E117c	Electric elevator: Inside of Car: Standby power operation Standby (Energy) Power and Switches	A17.1:211.2	2.27.2

Violation Code	<u>EViolationDesc</u>	ASME1996	ASME2000
E117d	Electric elevator: Inside of Car: Standby power operation	A17.1:1001.2(a)(17)	8.11.2.1.1(q)
E117e	Electric elevator: Inside of Car: Standby power operation Periodic Test Inspection and Witnessing	A17.1:1002.2g	8.11.2.2.7
E117f	Electric elevator: Inside of Car: Standby power operation Five-year test	A17.1:1002.3e	8.11.2.3.5
	Electric elevator: Inside of Car: Restricted opening of car or hoistway doors Restricted Opening outside		
E118a	Landing Zone.	A17.1:111.5	2.12.5
E118b	Electric elevator: Inside of Car: Restricted opening of car or hoistway doors	A17.1:1001.2(a)(18)	8.11.2.1.1(r)
E118c	Electric elevator: Inside of Car: Restricted opening of car or hoistway doors	A17.3:2.7.4	
E119a	Electric elevator: Inside of Car: Car ride: Rails	A17.1:200	2.23
E119b	Electric elevator: Inside of Car: Car ride: Car Frames and Platforms	A17.1:203.2	2.15.2
E119c	Electric elevator: Inside of Car: Car ride	A17.1:1001.2(a)(19)	8.11.2.1.1(s)
E201a	Electric elevator: Machine Room: Access to machine space Fire Resistive Construction	A17.1:101.1a	2.7.1.1
E201b	Electric elevator: Machine Room: Access to machine space Also see FUBC 3003.7.1	A17.1:101.3a	2.7.3.1
E201c	Electric elevator: Machine Room: Access to machine space Stairs and Ladder Height Requirements	A17.1:101.3b	2.7.3.2
E201d	Electric elevator: Machine Room: Access to machine space Stall's and Ladder Height Requirements Electric elevator: Machine Room: Access to machine space Access Doors	A17.1:101.3c	2.7.3.3
E201e	Electric elevator: Machine Room: Access to machine space	A17.1:101.3d	2.7.3.4
E201f	Electric elevator: Machine Room: Access to machine space	A17.1:101.3d A17.1:1001.2(b)(1)	8.11.2.1.2(a)
E201g	Electric elevator: Machine Room: Access to machine space Permanent Means of Access	A17.3:2.2.2	0.11.2.1.2(d)
LZOIG	Electric dievator. Industriale Room. Access to madrine space Ferminient incurs of Access	ANSI/NFPA 70 Section	
E201h	Guarding Equipment	620.71	
E201i	Access to Machine Room: Permanent Safe Convenient Means of Access	FAC 61C-5.001(7)(b)	
E202a	Electric elevator: Machine Room: Headroom	A17.1:101.4	2.7.4
E202b	Electric elevator: Machine Room: Headroom	A17.1:1001.2(b)(2)	8.11.2.1.2(b)
E203a	Electric elevator: Machine Room: Lighting & receptacles	A17.1:1001.5a	2.7.5.1
E203b	Electric elevator: Machine Room: Lighting & receptacles	A17.1:101.5c	2.7.3.1
E203c	Electric elevator: Machine Room: Lighting & receptacles	A17.1:1001.2(b)(3)	8.11.2.1.2(c)
E203d	Electric elevator: Machine Room: Lighting & receptacles	A17.3:2.2.3	0.11.2.1.2(0)
E204a	Electric elevator: Machine Room: Machine space. Floor Strength	A17.1:100.3c	2.1.3.3
E204b	Electric elevator: Machine Room: Machine space. Floor Construction	A17.1:100.3d	2.1.3.4
E204c	Electric elevator: Machine Room: Machine space. Windows/Machine Rooms and Hoistway	A17.1:100.5	2.1.5
E204d	Electric elevator: Machine Room: Machine space. Fire Resistive Construction	A17.1:101.1a	2.7.1.1
E204e	Electric elevator: Machine Room: Machine space. Foreign Equipment Prohibited	A17.1:101.2	2.7.2.1
E204f	Electric elevator: Machine Room: Machine space. Remote Machine Rooms.	A17.1:101.8	2.7.8
E204g	Electric elevator: Machine Room: Machine space	A17.1:1001.2(b)(4)	8.11.2.1.2(d)
E204h	Electric elevator: Machine Room: Machine space. No additional Foreign Equipment to be Grandfathered.	A17.3:2.2.1	
E204i	Electric elevator: Machine Room: Machine space: Weather protection.	A17.3:2.2.6	
E204j	Electric elevator: Machine Room: 18" Clearance around machinery	A17.1	2.7.2.2
E205a	Electric elevator: Machine Room: Housekeeping	A17.1:1001.2(b)(5)	8.11.2.1.2(e)
E205b	Electric elevator: Machine Room: Housekeeping	A17.1:1206.2b	8.6.4.8
E205c	Test records in Machine Room	FAC 61C-5.013(1)(d)	
E205d	Electric elevator: Machine Room: Maintenance records log	A17.1:	8.6.1.4
E205e	Electric elevator: Machine Room: Electrical schematics in machine room	A17.1:	8.6.1.6.3
E205f	Electric elevator: Machine Room: Emergency evacuation checklist, instructions	A17.1:	8.6.10.4.1
E206a	Electric elevator: Machine Room: Ventilation	A17.1:101.5b	2.7.5.2
E206b	Electric elevator: Machine Room: Ventilation	A17.1:102.4	2.8.4
E206c	Electric elevator: Machine Room: Ventilation	A17.1:1001.2(b)(6)	8.11.2.1.2(f)
E206d	Electric elevator: Machine Room: Ventilation	A17.3:2.2.4	
E207a	Electric elevator: Machine Room: Fire extinguisher	A17.1:1001.2(b)(7)	8.11.2.1.2(g)
E207b	Electric elevator: Machine Room: Fire extinguisher	A17.1:1206.2h	8.6.1.6.5

Violation Code	<u>EViolationDesc</u>	ASME1996	ASME2000
E208a	Electric elevator: Machine Room: Pipes, wiring & ducts	A17.1:102.1	2.81
E208b	Electric elevator: Machine Room: Pipes, wiring & ducts	A17.1:102.2	2.82
E208c	Electric elevator: Machine Room: Pipes, wiring & ducts	A17.1:1001.2(b)(8)	8.11.2.1.2(h)
E208d	Electric elevator: Machine Room: Pipes, wiring & ducts	A17.3:2.2.5	
E208e	Inquiry 88-26	ANSI/NFPA 13 A17.1	
E209a	Electric elevator: Machine Room: Guarding of exposed auxiliary equipment	A17.1:104.1	2.10.1
E209b	Electric elevator: Machine Room: Guarding of exposed auxiliary equipment	A17.1:1001.2(b)(9)	8.11.2.1.2(i)
E209c	Electric elevator: Machine Room: Guard rail dimensions	A17.1	2.10.2
E210a	Electric elevator: Machine Room: Numbering of elevators, machines & disconnect switches	A17.1:208.10	
	Electric elevator: Machine Room: Numbering of elevators, machines & disconnect switches Ref: ANSI/NFPA 7		
E210b	& CSA B44.1/ASME A17.5	A17.1:210.4	2.26.4
E210c	Electric elevator: Machine Room: Numbering of elevators, machines & disconnect switches	A17.1:211.9	2.29.1
E210d	Electric elevator: Machine Room: Numbering of elevators, machines & disconnect switches	A17.1:1001.2(b)(10)	8.11.2.1.2(j)
		ANSI/NFPA 70 Section 620	-
E210e	Disconnecting Means	51	
E210f	Multicar Group Numbering	FAC 61C-5.001(7)(a)	
	Electric elevator: Machine Room: Disconnecting means & controls Ref: ANSI/NFPA 70 & CSA B44.1/ASME		
E211a	A17.5	A17.1:210.4	2.26.4
E211b	Electric elevator: Machine Room: Disconnecting means & controls	A17.1:1001.2(b)(11)	8.11.2.1.2(k)
E211c	Electric elevator: Machine Room: Disconnecting means & controls	A17.3:3.10.5	
		ANSI/NFPA 70 Sections	
E211d	Disconnecting Means, Warning Sign	620-51, 620-52, 620-53	
E212a	Electric elevator: Machine Room: Controller wiring, fuses, grounding, etc.	A17.1:102.1	2.8.1
	Electric elevator: Machine Room: Controller wiring, fuses, grounding, etc. Ref: ANSI/NFPA 70 & CSA		
E212b	B44.1/ASME A17.5	A17.1:210.4	2.26.4
E212c	Electric elevator: Machine Room: Controller wiring, fuses, grounding, etc.	A17.1:1001.2(b)(12)	8.11.2.1.2(I)
E212d	Electric elevator: Machine Room: Controller wiring, fuses, grounding, etc.	A17.1:1206.1f	8.6.1.6.3
E212e	Electric elevator: Machine Room: Controller wiring, fuses, grounding, etc. Phase Reversal and Failure	A17.3:3.10.6	
İ		ANSI/NFPA 70 Sections	
		110-116, 620-17, 620-72	
E212f	Requirements for Electrical Installations	& 620-82	
E213a	Electric elevator: Machine Room: Static control, Motor Field Sensing Means.	A17.1:210.2	2.26.2
E213b	Electric elevator: Machine Room: Static control. Static Controller Safety Devices.	A17.1:210.9(d)	2.26.9
E213c	Electric elevator: Machine Room: Static control	A17.1:1001.2(b)(13)	8.11.2.1.2(m)
E213d	Electric elevator: Machine Room: Static control Re: 2.26.9	A17.1:1003.2h	8.10.2.2.2
E214a	Electric elevator: Machine Room: Overhead beam and fastenings	A17.1:105.1	2.9.1
E214b	Electric elevator: Machine Room: Overhead beam and fastenings	A17.1:105.2	2.9.2
E214c	Electric elevator: Machine Room: Overhead beam and fastenings	A17.1:105.3	2.9.3
E214d	Electric elevator: Machine Room: Overhead beam and fastenings	A17.1:1001.2(b)(14)	8.11.2.1.2(n)
E215a	Electric elevator: Machine Room: Drive machine brake Capacity & Loading Factor	A17.1:207.2b	2.16.2.2
E215b	Electric elevator: Machine Room: Drive machine brake Passenger Overload	A17.1:207.8	2.16.8
E215c	Electric elevator: Machine Room: Drive machine brake Description	A17.1:208.8	2.24
E215d	Electric elevator: Machine Room: Drive machine brake Release & Application	A17.1:210.8	2.26.8
E215e	Electric elevator: Machine Room: Drive machine brake	A17.1:1001.2(b)(15)	8.11.2.1.2(o)
E215f	Electric elevator: Machine Room: Drive machine brake Periodic Test Inspection & Witnessing	A17.1:1002.3d	8.11.2.3.4
E215g	Electric elevator: Machine Room: Drive machine brake	A17.3:3.8.4	
E215h	Electric elevator: Machine Room: Ascending car overspeed device	A17.1	2.19.1.1

Violation Code	<u>EViolationDesc</u>	ASME1996	<u>ASME2000</u>
E215i	Electric elevator: Machine Room: Unintended car movement safety device	A17.1	2.19.2
E216a	Electric elevator: Machine Room: Traction drive machines	A17.1:208	2.24
E216b	Electric elevator: Machine Room: Traction drive machines	A17.1:1001.2(b)(16)	8.11.2.1.2(p)
E216c	Electric elevator: Machine Room: Traction drive machines	A17.3:3.8.1	
E217a	Electric elevator: Machine Room: Gears, bearings & flexible couplings	A17.1:208	2.24
E217b	Electric elevator: Machine Room: Gears, bearings & flexible couplings	A17.1:1001.2(b)(17)	8.11.2.1.2(q)
E217c	Electric elevator: Machine Room: Gears, bearings & flexible couplings	A17.1:1206.1a	8.6.1.6.2
E217d	Electric elevator: Machine Room: Gears, bearings & flexible couplings	A17.3:3.8.1	
E217e	Electric elevator: Machine Room: Shield brake from fluids	A17.1	2.24.8.6
E218a	Electric elevator: Machine Room: Winding drum machine & slack cable device	A17.1:208.1	2.24.1
E218b	Electric elevator: Machine Room: Winding drum machine & slack cable device	A17.1:210.2	2.26.2
E218c	Electric elevator: Machine Room: Winding drum machine & slack cable device	A17.1:212.6	2.20.6
E218d	Electric elevator: Machine Room: Winding drum machine & slack cable device	A17.1:212.7	2.20.7
E218e	Electric elevator: Machine Room: Winding drum machine & slack cable device	A17.1:1001.2(b)(18)	8.11.2.1.2(r)
L2 10C	Electric elevator: Machine Room: Winding drum machine & slack cable device: Periodic Test Inspection &	A17:1:1001:2(b)(10)	0.11.2.1.2(1)
E218f	Witnessing	A17.1:1002.2d	8.11.2.2.4
E218g	Electric elevator: Machine Room: Winding drum machine & slack cable device	A17.1:1002.2d	8.6.4.10
E218h			0.0.4.10
EZ 1811	Electric elevator: Machine Room: Winding drum machine & slack cable device	A17.3:3.8.2	
E218i	Electric elevator: Machine Room: Winding drum machine & slack cable device. Electric Protective Devices.	A17.3:3.10.4	
E218j	Electric elevator: Machine Room: Winding drum machine & slack cable device. Securing Rope Ends.	A17.3:3.12.6	
E219a	Electric elevator: Machine Room: Belt or chain-drive machine. Indirect Drive Machines.	A17.1:208.9	2.24.9
E219b	Electric elevator: Machine Room: Belt or chain-drive machine. Indirect Drive Machines.	A17.1:1001.2(b)(19)	8.11.2.1.2(s)
E219c	Electric elevator: Machine Room: Belt or chain-drive machine. Indirect Drive Machines.	A17.3:3.8.3	
E220a	Electric elevator: Machine Room: Motor Generator. Suicide Circuit.	A17.1:210.9f	2.26.9.7
E220b	Electric elevator: Machine Room: Motor Generator	A17.1:1001.2(b)(20)	8.11.2.1.2(t)
E220c	Electric elevator: Machine Room: Motor Generator	A17.1:1003.2j	8.11.2.2.2(t)
E221a	Electric elevator: Machine Room: Absorption of regenerated power	A17.1:210.10	2.26.10
E221b	Electric elevator: Machine Room: Absorption of regenerated power	A17.1:1001.2(b)(21)	8.11.2.1.2(u)
E221c	Electric elevator: Machine Room: Absorption of regenerated power	A17.1:1003.2h	8.3.2.2.2(m)
E221d	Electric elevator: Machine Room: Absorption of regenerated power	A17.3:3.10.10	
E222a	Electric elevator: Machine Room: AC drives from a DC source	A17.1:210.2	2.26.2
E222b	Electric elevator: Machine Room: AC drives from a DC source	A17.1:210.9(e)	2.26.9
E222c	Electric elevator: Machine Room: AC drives from a DC source	A17.1:1001.2(b)(22)	8.11.2.1.2(v)
E222d	Electric elevator: Machine Room: AC drives from a DC source	A17.1: 1003.2i	8.10.2.2.2(m)(3)
E223a	Electric elevator: Machine Room: Traction Sheaves. 125% Hold, Lower & Stop: Passenger Overload.	A17.1:207.8	2.16.8
E223b	Electric elevator: Machine Room: Traction Sheaves. Pitch, Groove, Diameter.	A17.1:208.2	2.24.2
E223c	Electric elevator: Machine Room: Traction Sheaves. Factor of Safety.	A17.1:208.3	2.24.3
E223d	Electric elevator: Machine Room: Traction Sheaves	A17.1:1001.2(b)(23)	8.11.2.1.2(w)
E2230	Electric elevator: Machine Room: Traction Sheaves	A17.1:1001.2(b)(23)	8.6.1.6.2
E223f	Electric elevator: Machine Room: Traction Sheaves. Lubrication Caution.	A17.1:1206.1a	8.6.4.1
E223g	Electric elevator: Machine Room: Traction Sheaves. Lubrication Caution.	A17.1: 1206.1b	0.0.4.1
		A17.3:3.8.1 A17.1:208	2.24
E224a	Electric elevator: Machine Room: Secondary and deflector Sheaves		
E224b	Electric elevator: Machine Room: Secondary and deflector Sheaves	A17.1:1001.2(b)(24)	8.11.2.1.2(x)
E224c	Electric elevator: Machine Room: Secondary and deflector Sheaves: Lubrication.	A17.1:1206.1a	8.6.1.6.2
E224d	Electric elevator: Machine Room: Secondary and deflector Sheaves	A17.3:3.8.1	2 2 2 2
E225a	Electric elevator: Machine Room: Rope fastenings. Rope Hitch Plates.	A17.1:105.3c	2.9.3.3
E225b	Electric elevator: Machine Room: Rope fastenings. Suspension Rope & Connections, Tags.	A17.1:212	2.20
E225c	Electric elevator: Machine Room: Rope fastenings	A17.1:1001.2(b)(25)	8.11.2.1.2(y)

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E225d	Electric elevator: Machine Room: Rope fastenings	A17.3:3.12	
E226a	Electric elevator: Machine Room: Terminal stopping devices	A17.1:209	2.25
E226b	Electric elevator: Machine Room: Terminal stopping devices	A17.1:1001.2(b)(26)	8.11.2.1.2(z)
E226c	Electric elevator: Machine Room: Terminal stopping devices	A17.1:1002.3f	8.11.2.3.6
E226d	Electric elevator: Machine Room: Terminal stopping devices. Winding Drum.	A17.3:3.8.2	
E226e	Electric elevator: Machine Room: Terminal stopping devices. Normal Terminal Stopping.	A17.3:3.9.1	
E226f	Electric elevator: Machine Room: Terminal stopping devices. Final Terminal Stopping.	A17.3:3.9.2	
E226g	Electric elevator: Machine Room: Terminal stopping devices	A17.3:3.10.4	
E227a	Electric elevator: Machine Room: Ascending car overspeed electrical device	A17.1:	2.26.2.29
E227b	Electric elevator: Machine Room: Unintended car movement electrical device	A17.1:	2.26.2.30
E227c	Electric elevator: Machine Room: Car access locking device	A17.1:	2.26.2.31
E227d	Electric elevator: Machine Room: Hoistway access opening locking device	A17.1:	2.26.2.32
E228a	Electric elevator: Machine Room: Governor, overspeed switch & seal. Governor Rope, Releasing Carrier.	A17.1:205.15	2.17.15
E228b	Electric elevator: Machine Room: Governor, overspeed switch & seal	A17.1:206	2.18
E228c	Electric elevator: Machine Room: Governor, overspeed switch & seal	A17.1:210(j)	2.26.2.10
E228d	Electric elevator: Machine Room: Governor, overspeed switch & seal	A17.1:1001.2(b)(28)	8.11.2.1.2(bb)
E228e	Electric elevator: Machine Room: Governor, overspeed switch & seal. Periodic Test, Inspection & Witnessing	A17.1:1002.2c	8.11.2.2.3
E228f	Electric elevator: Machine Room: Governor, overspeed switch & seal. Periodic Test, Inspection & Witnessing	A17.1:1002.3a	8.11.2.3.1
E228g	Electric elevator: Machine Room: Governor, overspeed switch & seal. Periodic Test, Inspection & Witnessing	A17.1:1002.3b	8.11.2.3.2
E228h	Electric elevator: Machine Room: Governor, overspeed switch & seal. Acceptance.	A17.1:1003.2a	8.10.2.2.2(cc)(1)
E228i	Electric elevator: Machine Room: Governor, overspeed switch & seal. Lubrication Caution.	A17.1:1206.1a	8.6.1.6.2
E228j	Electric elevator: Machine Room: Governor, overspeed switch & seal	A17.3:3.6.1	
E229a	Electric elevator: Machine Room: Car and counterweight safeties	A17.1:205	2.17
E229b	Electric elevator: Machine Room: Car and counterweight safeties	A17.1: Table 205.3	2.17.3
E229c	Electric elevator: Machine Room: Car and counterweight safeties	A17.1:1001.2(b)(29)	8.11.2.1.2(cc)
E229d	Electric elevator: Machine Room: Car and counterweight safeties. Periodic Test Inspection & Witnessing	A17.1:1002.2b	8.11.2.2.2
E229e	Electric elevator: Machine Room: Car and counterweight safeties. Periodic Test Inspection & Witnessing	A17.1:1002.3a	8.11.2.3.1
E229f	Electric elevator: Machine Room: Car and counterweight safeties. Initial Acceptance.	A17.1:1003.2	8.10.2.2
E229g	Electric elevator: Machine Room: Car and counterweight safeties. Alteration.	A17.1:1202.4a	8.7.2.15.1
E229h	Electric elevator: Machine Room: Car and counterweight safeties	A17.1:1306	8.2.6
E229i	Electric elevator: Machine Room: Car and counterweight safeties	A17.3:3.5	
E229j	Electric elevator: Machine Room: Car and counterweight safeties. Overspeed Switch.	A17.3:3.6	
E230a	Electric elevator: Machine Room: Code data plate. A17.1 Code to be Used.	A17.1:215	8.9
E230b	Electric elevator: Machine Room: Code data plate. A17.1 Code to be Used.	A17.1:1200.6	8.7.1.8
E301a	Electric elevator: Top of Car: Stop Switch	A17.1:210.2(h)	2.26.2.8
E301b	Electric elevator: Top of Car: Stop Switch	A17.1:1001.2(c)(1)	8.11.2.1.3(a)
E301c	Electric elevator: Top of Car: Stop Switch	A17.3:3.10.4(e)	
E302a	Electric elevator: Top of Car: Car top light & outlet. Threshold & Cartop Lighting.	A17.1:204.7	2.14.7
E302b	Electric elevator: Top of Car: Car top light & outlet. Threshold & Cartop Lighting.	A17.1:1001.2(c)(2)	8.11.2.1.3(b)
E302c	Electric elevator: Top of Car: Car top light & outlet. Threshold & Cartop Lighting.	A17.3:3.4.5 ANSI/NFPA 70 Section 210	-
E302d	Receptacles and Grounding.	7	
E303a	Electric elevator: Top of Car: Operating device. Prohibited Devices	A17.1:204.1g	2.14.1.7
E303b	Electric elevator: Top of Car: Operating device	A17.1:210.1d	2.26.1.4
E303c	Electric elevator: Top of Car: Operating device.	A17.1:1001.2(c)(3)	8.11.2.1.3(c)

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E303d	Electric elevator: Top of Car: Operating device	A17.3:3.10.3	
E304a	Electric elevator: Top of Car: clearance & refuge space	A17.1:107	2.4
E304b	Electric elevator: Top of Car: clearance & refuge space	A17.1:1206.8	8.6.4.11
E304c	Electric elevator: Top of Car: clearance & refuge space. Gravity Stopping Distance.	A17.1:1304	8.2.4
E304d	Electric elevator: Top of Car: clearance & refuge space. No Contact on Maximum Overtravel.	A17.3:2.4.4	
E305a	Electric elevator: Top of Car: Top counterweight clearance	A17.1:107.1h	2.4.9
E305b	Electric elevator: Top of Car: Top counterweight clearance	A17.1:1001.2(c)(5)	8.11.2.1.3(e)
E306a	Electric elevator: Top of Car: Car, overhead & deflector sheaves	A17.1:208	2.24
E306b	Electric elevator: Top of Car: Car, overhead & deflector sheaves	A17.3:3.8.1	
E307a	Electric elevator: Top of Car: Normal terminal stopping device. Passenger on Freight Elevator	A17.1:207.4	2.16.4
E307b	Electric elevator: Top of Car: Normal terminal stopping device	A17.1:209.2	2.25.2
E307c	Electric elevator: Top of Car: Normal terminal stopping device	A17.1:210.2	2.26.2
E307d	Electric elevator: Top of Car: Normal terminal stopping device	A17.1:1001.2(c)(7)	8.11.2.1.3(g)
E307e	Electric elevator: Top of Car: Normal terminal stopping device. Periodic Test, Inspection & Witnessing.	A17.1:1002.2e	8.11.2.2.5
E307f	Electric elevator: Top of Car: Normal terminal stopping device. Loads for Testing.	A17.1:1003.2f	8.10.2.2.2(z)
E307g	Electric elevator: Top of Car: Normal terminal stopping device. Alteration.	A17.1:1003.3(k)	8.10.2.3.2
E307h	Electric elevator: Top of Car: Normal terminal stopping device	A17.3:3.9.1	
E307i	Electric elevator: Top of Car: Normal terminal stopping device	A17.3:3.10.4	
E308a	Electric elevator: Top of Car: Final terminal stopping device	A17.1:209.3	2.25.3
E308b	Electric elevator: Top of Car: Final terminal stopping device	A17.1:1001.2(c)(8)	8.11.2.1.3(h)
E308c	Electric elevator: Top of Car: Final terminal stopping device. Periodic Test, Inspection & Witnessing.	A17.1:1002.2e	8.11.2.2.5
E308d	Electric elevator: Top of Car: Final terminal stopping device	A17.1:1003.3(k)	8.10.2.3.2
E308e	Electric elevator: Top of Car: Final terminal stopping device	A17.3:3.9.2	
E309a	Electric elevator: Top of Car: Broken rope, chain, or tape switch. Stopping Device in Machine Room.	A17.1:209.2c(2)	2.25.2.3
E309b	Electric elevator: Top of Car: Broken rope, chain, or tape switch. Broken Selector Drive Switch	A17.1:210.2(f)	2.26.2.6
E309c	Electric elevator: Top of Car: Broken rope, chain, or tape switch	A17.1:1001.2(c)(9)	8.11.2.1.3(i)
E309d	Electric elevator: Top of Car: Broken rope, chain, or tape switch. Periodic Test, Inspection & Witnessing.	A17.1:1002.2i	8.11.2.2.9
E309e	Electric elevator: Top of Car: Broken rope, chain, or tape switch	A17.3:3.10.4d	011121217
E310a	Electric elevator: Top of Car: Car leveling devices	A17.1:1001.2(c)(10)	8.11.2.1.3(j)
E310b	Electric elevator: Top of Car: Car leveling devices	A17.1:210.1e	2.26.1.6
E311a	Electric elevator: Top of Car: Crosshead data plate. Capacity Plate.	A17.1:207.3	2.16.3
E311b	Electric elevator: Top of Car: Crosshead data plate. Wire Rope Data.	A17.1:212.2	2.20.2
E311c	Electric elevator: Top of Car: Crosshead data plate	A17.1:1001.2(c)(11)	8.11.2.1.3(k)
E311d	Electric elevator: Top of Car: Crosshead data plate	A17.1:1202.14	8.7.2.15
E311e	Electric elevator: Top of Car: Crosshead data plate. Rope Data.	A17.3:3.12.2	
E312a	Electric elevator: Top of Car: Top emergency exit	A17.1:204.1e	2.14.1.5
E312b	Electric elevator: Top of Car: Top emergency exit	A17.1:1001.2(c)(12)	8.11.2.1.3(I)
E312c	Electric elevator: Top of Car: Top emergency exit. Top Emergency Exit (Retroactive)	A17.3:3.4.4	(-)
E313a	Electric elevator: Top of Car: Counterweight & counterweight buffer. Spring, Oil, Plates, Return.	A17.1:201	2.22
E313b	Electric elevator: Top of Car: Counterweight & counterweight buffer	A17.1:202	2.21
E313c	Electric elevator: Top of Car: Counterweight & counterweight buffer	A17.1:1001.2(c)(13)	8.11.2.1.3(m)
E313d	Electric elevator: Top of Car: Counterweight & counterweight buffer	A17.3:3.2	` ,
E314a	Electric elevator: Top of Car: Counterweight safeties	A17.1:205	2.17
E314b	Electric elevator: Top of Car: Counterweight safeties	A17.1:1001.2(c)(14)	8.11.2.1.3(n)
E314c	Electric elevator: Top of Car: Counterweight safeties. Periodic Testing, Inspection & Witnessing.	A17.1:1002.3a	8.11.2.3.1
E314d	Electric elevator: Top of Car: Counterweight safeties	A17.1:1003.2	8.10.2.2
E314e	Electric elevator: Top of Car: Counterweight safeties	A17.3:3.5.2	

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E315a	Electric elevator: Top of Car: Floor & emergency identification numbering. Inside Hoistway.	A17.1:100.7	2.29.2
	Electric elevator: Top of Car: Floor & emergency identification numbering: Machine, Disconnect, Crosshead,		
E315b	Car Operating Panel	A17.1:211.9	2.29.1
E315c	Electric elevator: Top of Car: Floor & emergency identification numbering	A17.1:1001.2(c)(15)	8.11.2.1.3(o)
E316a	Electric elevator: Top of Car: Hoistway construction	A17.1:100	2.1
E316b	Electric elevator: Top of Car: Hoistway construction	A17.1:1001.2(c)(16)	8.11.2.1.3(p)
E316c	Electric elevator: Top of Car: Hoistway construction	A17.3:2.1	
E317a	Electric elevator: Top of Car: Hoistway smoke control	A17.1:100.4	2.1.4
E317b	Electric elevator: Top of Car: Hoistway smoke control	A17.1:1001.2(c)(17)	8.11.2.1.3(q)
E317c	Venting of Hoistways	FAC 61C-5.009	
E318a	Electric elevator: Top of Car: Pipes, wiring, & ducts. Foreign Equipment, Location of Sprinklers.	A17.1:102	2.8
E318b	Electric elevator: Top of Car: Pipes, wiring, & ducts	A17.1:1001.2(c)(18)	8.11.2.1.3(r)
E318c	Electric elevator: Top of Car: Pipes, wiring, & ducts	A17.3:2.1.4	
E319a	Electric elevator: Top of Car: Windows, projections, recesses, & setbacks	A17.1:100.5	2.1.5
E319b	Electric elevator: Top of Car: Windows, projections, recesses, & setbacks	A17.1:100.6	2.1.6
E319c	Electric elevator: Top of Car: Windows, projections, recesses, & setbacks	A17.1:110.10	2.11.10
E319d	Electric elevator: Top of Car: Windows, projections, recesses, & setbacks	A17.1:1001.2(c)19)	8.11.2.1.3(s)
E319e	Electric elevator: Top of Car: Windows, projections, recesses, & setbacks: Windows.	A17.3:2.1.2	
E319f	Electric elevator: Top of Car: Windows, projections, recesses, & setbacks. Projections, Fascia.	A17.3:2.1.3	
E320a	Electric elevator: Top of Car: Hoistway clearances. Vertical.	A17.1:107	2.4
E320b	Electric elevator: Top of Car: Hoistway clearances. Horizontal.	A17.1:108	2.5
E320c	Electric elevator: Top of Car: Hoistway clearances	A17.1:1001.2(c)(20)	8.11.2.1.3(t)
E320d	Electric elevator: Top of Car: Hoistway clearances	A17.3:2.4	
E320e	Electric elevator: Top of Car: Parallel running clearance apron to fascia	A17.1	2.5.1.6
E321a	Electric elevator: Top of Car: Multiple hoistways. (3 and 1, 2 and 2) Also see Life Safety Code 8.2.5.9.	A17.1:100.1d	2.1.1.4
E321b	Electric elevator: Top of Car: Multiple hoistways	A17.1:1001.2(c)(21)	8.11.2.1.3(u)
E322a	Electric elevator: Top of Car: Traveling cables & junction boxes. Foreign Equipment.	A17.1:102.1	2.8.1
E322b	Electric elevator: Top of Car: Traveling cables & junction boxes	A17.1:1001.2(c)(22)	8.11.2.1.3(v)
		ANSI/NFPA 70 Section 62	
E322c	Travel Cables.	41	
E323a	Electric elevator: Top of Car: Door and gate equipment. Entrances.	A17.1:110	2.11
E323b	Electric elevator: Top of Car: Door and gate equipment. Hoistway & Car Door Locking.	A17.1:111	2.12
E323c	Electric elevator: Top of Car: Door and gate equipment. Level Zone.	A17.1:210.1e	2.26.1.6
E323d	Electric elevator: Top of Car: Door and gate equipment	A17.1:1001.2(c)(23)	8.11.2.1.3(w)
E323e	Electric elevator: Top of Car: Door and gate equipment. Entrances.	A17.3:2.6	
E323f	Electric elevator: Top of Car: Door and gate equipment. Locking Devices.	A17.3:2.7	
E323g	Electric elevator: Top of Car: Hoistway access opening for cleaning	A17.1:	2.11.1.4
E324a	Electric elevator: Top of Car: Car frame and stiles	A17.1:203	2.15
E324b	Electric elevator: Top of Car: Car frame and stiles. Welding.	A17.1:213	8.8
E324c	Electric elevator: Top of Car: Car frame and stiles	A17.1:1001.2(c)(24)	8.11.2.1.3(x)
E324d	Electric elevator: Top of Car: Car frame and stiles. Repair.	A17.1:1200.4	8.6.2
E324e	Electric elevator: Top of Car: Car frame and stiles	A17.1:1200.4	8.7.2.15.1
E325a	Electric elevator: Top of car: Car marile and stries Electric elevator: Top of Car: Guide rail fastening and equipment. Lubricants.	A17.1:1202.4d	2.17.16
E325b	Electric elevator: Top of Car: Guide rail fastening and equipment	A17.1:1001.2(c)(25)	8.11.2.1.3(y)
E325c	Electric elevator: Top of Car: Guide rail fastening and equipment	A17.1:1206d	8.7.2.15.1
E325d	Electric elevator: Top of car: Guide rail fastering and equipment. Lubricants.	A17.3:3.5.6	3.7.2.13.1
E326a	Electric elevator: Top of Car: Governor rope	A17.1:206.5	2.18.5
E326b	Electric elevator: Top of Car: Governor rope	A17.1:1001.2(c)(26)	8.11.2.1.3(z)
E326c	Electric elevator: Top of Car: Governor rope	A17.1:1001.2(c)(20)	8.7.2.19
E326d	Electric elevator: Top of Car: Governor rope	A17.1:1202.7 A17.1:1206.1c	8.6.4.2
E326e	Electric elevator: Top of Car: Governor rope	A17.1:1206.10 A17.3:3.6.2	0.0.4.2
LJZUE	Liectric elevator. Top or car. Governor tope	A11.3.3.0.2	ì

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E327a	Electric elevator: Top of Car: Governor releasing carrier	A17.1:205.15	2.17.15
E327b	Electric elevator: Top of Car: Governor releasing carrier	A17.1:1001.2(c)(27)	8.11.2.1.3(aa)
E327c	Electric elevator: Top of Car: Governor releasing carrier	A17.3:3.5	
E328a	Electric elevator: Top of Car: Wire rope fastening & hitch plate	A17.1:105.3c	2.9.3.3
E328b	Electric elevator: Top of Car: Wire rope fastening & hitch plate	A17.1:203.13	2.15.13
E328c	Electric elevator: Top of Car: Wire rope fastening & hitch plate. Rope Description & Installation.	A17.1:212	2.20
E328d	Electric elevator: Top of Car: Wire rope fastening & hitch plate	A17.1:1001.2(c)(28)	8.11.2.1.3(bb)
E328e	Electric elevator: Top of Car: Wire rope fastening & hitch plate	A17.1:1200.2v	8.7.1.2
E328f	Electric elevator: Top of Car: Wire rope fastening & hitch plate	A17.1:1206.3	8.6.4.10
E328g	Electric elevator: Top of Car: Wire rope fastening & hitch plate. Equalizers.	A17.3:3.12.5	
E328h	Electric elevator: Top of Car: Wire rope fastening & hitch plate	A17.3:3.12.8	
E328i	Electric elevator: Top of Car: Wire rope fastening & hitch plate	A17.3:3.12.9	
E329a	Electric elevator: Top of Car: Suspension rope. Speed Governor Sheave & Rope.	A17.1:206.7	2.18.7
E329b	Electric elevator: Top of Car: Suspension rope	A17.1:212	2.20
E329c	Electric elevator: Top of Car: Suspension rope	A17.1:1001.2(c)(29)	8.11.2.1.3(cc)
E329d	Electric elevator: Top of Car: Suspension rope. Replacement of Damaged Rope.	A17.1:1200.4d	8.6.2.5
E329e	Electric elevator: Top of Car: Suspension rope	A17.1:1202.14	8.7.2.21
E330a	Electric elevator: Top of Car: Compensating ropes & chains. Fastening, Brackets.	A17.1:202.4	2.21.4
E330b	Electric elevator: Top of Car: Compensating ropes & chains	A17.1:1001.2(c)(30)	8.11.2.1.3(dd)
E330c	Electric elevator: Top of Car: Compensating ropes & chains	A17.1:1003.2g	8.10.2.2.3(w)(3)
E401a	Electric elevator: Outside Hoistway: Car platform guard. Description, Measurements.	A17.1:1003.2g	2.15.9
E401b	Electric elevator: Outside Hoistway: Car platform guard	A17.1:203.7 A17.1:1001.2(d)(1)	8.11.2.1.4(a)
E401c	Electric elevator: Outside Hoistway: Car platform guard. Retroactive/21" or maximum allowed.	A17.3:3.3.2	0.11.2.1.4(a)
E401d	Electric elevator: Outside Hoistway: Car platform guard. Retroactive/21 of maximum allowed.	A17.3:3.3.2 A17.3:3.3,3	
E402a	Electric elevator: Outside Hoistway: Car platform guard	A17.3:3.3,3 A17.1:110	2.11
E402b	Electric elevator: Outside Hoistway: Hoistway doors. Closed Position.	A17.1:111.7	2.12.7
E4020	Electric elevator: Outside Hoistway: Hoistway doors. Electrical Protective Devices.	A17.1:111.7 A17.1:210.2	2.26.2
E4020	Electric elevator: Outside Hoistway: Hoistway doors Electric elevator: Outside Hoistway: Hoistway doors	A17.1:1001.2(d)(2)	8.11.2.1.4(b)
E4020	Electric elevator: Outside Hoistway: Hoistway doors. Electrical Protective Devices.	A17.1:1001.2(d)(2)	6.11.2.1.4(b)
E4026	Access to exit	FUBC 3003.1.5	
E4021	Prohibits door in front of elevator	FUBC 3003.1.6	
E4029 E402h			
	"Do Not Use" Sign	FUBC 3003.3	2 11 1 2/3
E402i	Electric elevator: Outside Hoistway: Secondary means of protection for hoistway access	A17.1.110.7	2.11.1.2(i)
E403a	Electric elevator: Outside Hoistway: Vision panels	A17.1:110.7	2.11.7
E403b	Electric elevator: Outside Hoistway: Vision panels	A17.1:1001.2(d)(3)	8.11.2.1.4(c)
E403c	Electric elevator: Outside Hoistway: Vision panels	A17.3:2.6.3	2.12
E404a	Electric elevator: Outside Hoistway: Hoistway door locking devices	A17.1:111	2.12
E404b	Electric elevator: Outside Hoistway: Hoistway door locking devices	A17.1:1001.2(d)(4)	8.11.2.1.4(d)
E404c	Electric elevator: Outside Hoistway: Hoistway door locking devices	A17.3:2.7.1	0.10.7
E405a	Electric elevator: Outside Hoistway: Access to Hoistway. Tests, Approval, ID Marking.	A17.1:111.6	2.12.6
E405b	Electric elevator: Outside Hoistway: Access to Hoistway. Closed Position.	A17.1:111.7	2.12.7
E405c	Electric elevator: Outside Hoistway: Access to Hoistway	A17.1:1001.2(d)(5)	8.11.2.1.4(e)
E405d	Electric elevator: Outside Hoistway: Access to Hoistway	A17.3:2.7.3	
E406a	Electric elevator: Outside Hoistway: Power closing of hoistway doors	A17.1:112	2.13
E406b	Electric elevator: Outside Hoistway: Power closing of hoistway doors	A17.1:1001.2(d)(6)	8.11.2.1.4(f)
E407a	Electric elevator: Outside Hoistway: Sequence operation. Freight Doors, Vertical.	A17.1:112.3d	2.13.3.4
E407b	Electric elevator: Outside Hoistway: Sequence operation	A17.1:112.6	2.13.6
E407c	Electric elevator: Outside Hoistway: Sequence operation	A17.1:1001.2(d)(7)	8.11.2.1.4(g)
E408a	Electric elevator: Outside Hoistway: Hoistway enclosure	A17.1:100.1	2.1.1
E408b	Electric elevator: Outside Hoistway: Hoistway enclosure. Control of Smoke, Also see FAC 61C-5.009.	A17.1:100.4	2.14
E408c	Electric elevator: Outside Hoistway: Hoistway enclosure	A17.1:100.5	2.1.5

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E408d	Electric elevator: Outside Hoistway: Hoistway enclosure	A17.1:1001.2(d)(8)	8.11.2.1.4(h)
E408e	Electric elevator: Outside Hoistway: Hoistway enclosure	A17.3:2.1.1	
E408f	Electric elevator: Outside Hoistway: Hoistway enclosure. Guards on Existing Windows/Retroactive.	A17.3:2.1.2	
E409a	Electric elevator: Outside Hoistway: Elevator parking devices	A17.1:1001.2(d)(9)	8.11.2.1.4(i)
E409b	Electric elevator: Outside Hoistway: Elevator parking devices	A17.3:2.7.2	
E410a	Electric elevator: Outside Hoistway: Emergency doors blind hoistway	A17.1:110.1	2.11.1.1&2.11.1.2
E410b	Electric elevator: Outside Hoistway: Emergency doors blind hoistway	A17.1:1001.2(d)(10)	8.11.2.1.4(j)
E411a	Electric elevator: Outside Hoistway: Separate counterweight hoistway	A17.1:103.1	2.3.1
E411b	Electric elevator: Outside Hoistway: Separate counterweight hoistway	A17.1:103.3	2.3.3
E411c	Electric elevator: Outside Hoistway: Separate counterweight hoistway	A17.1:110.1	2.11.1.1&2.11.1.2
E411d	Electric elevator: Outside Hoistway: Separate counterweight hoistway	A17.1:1001.2(d)(11)	8.11.2.1.4(k)
E412a	Electric elevator: Outside Hoistway: Standby power selection switch. Description, Placement.	A17.1:211.2	2.27.2
	Electric elevator: Outside Hoistway: Standby power selection switch. Keys Compatible, Closed to Authorized		
E412b	Persons Only.	A17.1:211.8	2.27.8
E412c	Electric elevator: Outside Hoistway: Standby power selection switch	A17.1:1001.2(d)(13)	8.11.2.1.4(I)
E412d	Electric elevator: Outside Hoistway: Standby power selection switch. Periodic Test, Inspection & Witnessing.	A17.1:1002.2g	8.11.2.2.7
E412e	Electric elevator: Outside Hoistway: Standby power selection switch	A17.3:3.11.2	
E501a	Electric elevator: Pit: Pit access, lighting & stop switch & condition	A17.1:102	2.8
E501b	Electric elevator: Pit: Pit access, lighting & stop switch & condition	A17.1:103.2	2.3.2
	, g , g , a , a , a , a , a , a , a , a		
E501c	Electric elevator: Pit: Pit access, lighting & stop switch & condition. Design, Illumination, Access, Stop Switch.		2.2.5
E501d	Electric elevator: Pit: Pit access, lighting & stop switch & condition. Stop Switch.	A17.1:210.2(g)	2.26.2
E501e	Electric elevator: Pit: Pit access, lighting & stop switch & condition	A17.1:1001.2(e)(1)	8.11.2.1.5(a)
E501f	Electric elevator: Pit: Pit access, lighting & stop switch & condition	A17.1:1206.2a	8.6.4.7
E501g	Electric elevator: Pit: Pit access, lighting & stop switch & condition. Ladders/Retroactive.	A17.3:2.3.1	
E501h	Electric elevator: Pit: Pit access, lighting & stop switch & condition. Drains Prohibited/Retroactive.	A17.3:2.3.2	
E501i	Sump hole	FAC 61C-5.001(7)(e)	
		ANSI/NFPA 70 Section 620-	
E501j	Ground Fault Interrupter.	85	
E502a	Electric elevator: Pit: Bottom clearance & runby. Counterweight Guards.	A17.1:103.2	2.3.2
E502b	Electric elevator: Pit: Bottom clearance & runby. Bottom Car Clearance.	A17.1:107.1a	2.4.1
E502c	Electric elevator: Pit: Bottom clearance & runby. Bottom Runby/Minimum.	A17.1:107.1b	2.4.2
E502d	Electric elevator: Pit: Bottom clearance & runby. Maximum Oil Buffer Compression.	A17.1:201.4h	2.22.4.8
E502e	Electric elevator: Pit: Bottom clearance & runby	A17.1:1001.2(e)(2)	8.11.2.1.5(b)
E502f	Electric elevator: Pit: Under car access	A17.1:	2.2.8
E502g	Electric elevator: Pit: Bottom clearance & runby	A17.1:1206.8	8.6.4.11
	Electric elevator: Pit: Bottom clearance & runby	A17.3:2.4.2	
E502i	Electric elevator: Pit: Bottom clearance & runby. Maximum Runby.	A17.3:2.4.3	
E503a	Electric elevator: Pit: Buffers & emergency terminal speed limiting devices	A17.1:201	2.22
E503b	Electric elevator: Pit: Buffers & emergency terminal speed limiting devices. Switches.	A17.1:210.2(w)	2.26.2
FF00	Electric elevator: Pit: Buffers & emergency terminal speed limiting devices. Periodic Testing, Inspection &	117.1.1000.05	0.44.0.0.4
E503c	Witnessing.	A17.1:1002.3f	8.11.2.3.6
E503d	Electric elevator: Pit: Buffers & emergency terminal speed limiting devices	A17.1:1003.2e	8.10.2.2.5(c)
E503e	Electric elevator: Pit: Buffers & emergency terminal speed limiting devices	A17.1:1206.1f	8.6.1.6.3
E503f	Electric elevator: Pit: Buffers & emergency terminal speed limiting devices	A17.3:3.1	
E503g	Electric elevator: Pit: Buffers & emergency terminal speed limiting devices	A17.3:3.10.4(m)	

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E504a	Electric elevator: Pit: Final & emergency terminal stopping devices. Final.	A17.1:209.3	2.25.3
E504b	Electric elevator: Pit: Final & emergency terminal stopping devices	A17.1:1001.2(e)(4)	8.11.2.1.5(d)
E504c	Electric elevator: Pit: Final & emergency terminal stopping devices	A17.1:1003.2e	8.10.2.2.5(c)
E504d	Electric elevator: Pit: Final & emergency terminal stopping devices	A17.3:3.9.2	
E505a	Electric elevator: Pit: Normal terminal stopping devices	A17.1:209	2.25
E505b	Electric elevator: Pit: Normal terminal stopping devices . Periodic Testing, Inspection & Witnessing.	A17.1:1002.2e	8.11.2.2.5
E505c	Electric elevator: Pit: Normal terminal stopping devices. Retroactive.	A17.3:3.9.1	
E506a	Electric elevator: Pit: Traveling cables	A17.1:102.2	2.8.2
20004	and the country of th	NSI/NFPA 70 Section 620-	
E506b	Suspension of Traveling Cables.	41	
E507a	Electric elevator: Pit: Governor-rope tension devices. Design.	A17.1:206.7	2.18.7
E507b	Electric elevator: Pit: Governor-rope tension devices	A17.1:1001.2(e)(7)	8.11.2.1.5(g)
E507c	Electric elevator: Pit: Governor-rope tension devices	A17.1:1206.1a	8.6.1.6.2
E508a	Electric elevator: Pit: Compensating chains, ropes, & sheaves. Brackets, Tensioning Device.	A17.1:202.4	2.21.4
E508b	Electric elevator: Pit: Compensating chains, ropes, & sheaves. Tie Down.	A17.1:205.17	2.17.17
E508c	Electric elevator: Pit: Compensating chains, ropes, & sheaves. Switch	A17.1:210.2c	2.26.2.3
E508d	Electric elevator: Pit: Compensating chains, ropes, & sheaves.	A17.1:1001.2(e)(8)	8.11.2.1.5(h)
E509a	Electric elevator: Pit: Car frame & platform. Materials Allowed.	A17.1:203.6	2.15.6
E509b	Electric elevator: Pit: Car frame & platform. Platform Fire Protection.	A17.1:203.8	2.15.8
E509c	Electric elevator: Pit: Car frame & platform. Freight Classes.	A17.1:207.2b(3)	2.16.2.2
E509d	Electric elevator: Pit: Car frame & platform	A17.1:1001.2(e)(9)	8.11.2.1.5(i)
E509e	Electric elevator: Pit: Car frame & platform	A17.3:3.3	
E510a	Electric elevator: Pit: Car safeties & guiding members	A17.1:203	2.15
E510b	Electric elevator: Pit: Car safeties & guiding members. Distance to Actuate Safety Mechanism.	A17.1:205.11	2.17.11
E510c	Electric elevator: Pit: Car safeties & guiding members	A17.1:1001.2(e)(10)	8.11.2.1.5(j)
E510d	Electric elevator: Pit: Car safeties & guiding members	A17.1:1001.2b(2)(c)	0.11.21.110()
FF10a	Floatria alaustan, Dit. Can assatias 9 aviding magnahana Daviadia Taating Inspection 9 Witnessing	A17.1.1000.0a	0.11.0.0.1
E510e	Electric elevator: Pit: Car safeties & guiding members. Periodic Testing, Inspection & Witnessing.	A17.1:1002.3a	8.11.2.3.1
E510f	Electric elevator: Pit: Car safeties & guiding members	A17.1:1202.4a	8.7.2.15
E510g	Electric elevator: Pit: Car safeties & guiding members	A17.1:1206.1g	8.6.4.5
E510h	Electric elevator: Pit: Car safeties & guiding members. Retroactive. Electric elevator: Firefighter's Service: Operation of elevators under fire & other emergency conditions	A17.3:3.5	
E601a	(A17.1b-1973 through A173.1b-1980). Vertical Doors Closing.	A17.1:112.3d	
20014	Electric elevator: Firefighter's Service: Operation of elevators under fire & other emergency conditions	7.1.7.1.1.12.13.0	
E601b	(A17.1b-1973 through A173.1b-1980). Reopening.	A17.1:112.5	
20010	Electric elevator: Firefighter's Service: Operation of elevators under fire & other emergency conditions	7(17.1.112.3	
E601c	(A17.1b-1973 through A173.1b-1980)	A17.1:1001.2(f)	
20010	Electric elevator: Firefighter's Service: Operation of elevators under fire & other emergency conditions	7(17:1:1001:2(1)	
E601d	(A17.1b-1973 through A173.1b-1980). Periodic Testing, Inspection & Witnessing.	A17.1:1002.2f	
	Electric elevator: Firefighter's Service: Operation of elevators under fire & other emergency conditions		
E601e	(A17.1b-1973 through A173.1b-1980)	A17.1:1206.7	
		A17 1b 1072 Through	
E/016		A17.1b-1973 Through	
E601f	I de matical I tours four amounts us	A17.1b-1980 Rule 211.3	
E601g	Identical keys for emergency	FAC 61C-5.001(7)(c)	
F/00	Electric elevator: Firefighter's Service: Operation of elevators under fire & other emergency conditions (A17.1-	117.1.110.0	
E602a	1981 through A173.1b-1983)	A17.1:112.3d	
E (0 0 l	Electric elevator: Firefighter's Service: Operation of elevators under fire & other emergency conditions (A17.1-		
E602b	1981 through A173.1b-1983)	A17.1:112.5	

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	Electric elevator: Firefighter's Service: Operation of elevators under fire & other emergency conditions (A17.1-		
E602c	1981 through A173.1b-1983)	A17.1:1001.2(f)	
	Electric elevator: Firefighter's Service: Operation of elevators under fire & other emergency conditions (A17.1-		
E602d	1981 through A173.1b-1983). Periodic Testing, Inspection & Witnessing.	A17.1:1002.2f	
	Electric elevator: Firefighter's Service: Operation of elevators under fire & other emergency conditions (A17.1-		
E602e	1981 through A173.1b-1983)	A17.1:1206.7	
		A17.1-1981 through	
E602f		A17.1b-1983, Rule 211.3	
E602g	Identical key for emergency	FAC 61C-5.001(7)(c)	
E603a	Hydraulic elevator: Firefighter's Service (A17.1-1984 through A17.1a -1988 & A17.3)	A17.1:112.3d	
E603b	Hydraulic elevator: Firefighter's Service (A17.1-1984 through A17.1a -1988 & A17.3)	A17.1:112.5	
E603c	Hydraulic elevator: Firefighter's Service (A17.1-1984 through A17.1a -1988 & A17.3)	A17.1:1001.2(f)	
	Hydraulic elevator: Firefighter's Service (A17.1-1984 through A17.1a -1988 & A17.3). Periodic Testing,		
E603d	Inspection & Witnessing.	A17.1:1002.2f	
E603e	Hydraulic elevator: Firefighter's Service (A17.1-1984 through A17.1a -1988 & A17.3)	A17.1:1206.7	
	Hydraulic elevator: Firefighter's Service (A17.1-1984 through A17.1a -1988 & A17.3). Retroactive		
E603f	Requirement/1987.	A17.3:3.11.3	
		A17.1-1984 through	
		A17.1a 1988 Rules 211.3-	
E603g		211.8	
E603h	Emergency keys identical	FAC 61C-5.001(7)(c)	
E604a	Electric elevator: Firefighter's Service (A17.1b-1989 & later editions)	A17.1:112.3d	2.13.3.4
E604b	Electric elevator: Firefighter's Service (A17.1b-1989 & later editions)	A17.1:112.5	2.13.5
E604c	Electric elevator: Firefighter's Service (A17.1b-1989 & later editions)	A17.1:211.2-211.8	2.27.3-2.27.8
E604d	Electric elevator: Firefighter's Service (A17.1b-1989 & later editions)	A17.1:1001.2(f)	8.11.2.1.6
	Electric elevator: Firefighter's Service (A17.1b-1989 & later editions). Periodic Testing, Inspection &		
E604e	Witnessing.	A17.1:1002.2f	8.11.2.2.6
E604f	Electric elevator: Firefighter's Service (A17.1b-1989 & later editions)	A17.1:1206.7	8.6.10.1
E604g	Emergency keys identical	FAC 61C-5.001(7)(c)	
	Hydraulic elevator: Inside of Car: Door reopening device. Section 112.	A17.1:112 (300.13)	2.13 (3.13)
	Hydraulic elevator: Inside of Car: Door reopening device	A17.1:1001.2(a)(1)	8.11.2.1.1(a)
H101c	Hydraulic elevator: Inside of Car: Door reopening device	A17.1:1004.2(a)(1)	8.11.3.1.1(a)
	Hydraulic elevator: Inside of Car: Door reopening device	A17.3:2.8	
	Hydraulic elevator: Inside of Car: Stop Switches	A17.1:306.4(b)(1)	3.26.4.2(f)
H102b	Hydraulic elevator: Inside of Car: Stop Switches	A17.1:306.4(b)(6)	3.26.4.2(f)
	Hydraulic elevator: Inside of Car: Stop Switches	A17.1:1004.2(a)(2)	8.11.3.1.1(b)
	Hydraulic elevator: Inside of Car: Stop Switches. Retroactive/Keyed or Behind Locked Cover.	A17.3:3.10.4(t)	
	Hydraulic elevator: Inside of Car: Stop Switches	A17.3:3.10.4(u)	
H102f	Emergency stop switches. Retroactive.	FAC 61C-5.0051	
	Hydraulic elevator: Inside of Car: Operating control devices	A17.1:210.1a(306.1)	2.26.1.1 (3.26.1)
H103b	Hydraulic elevator: Inside of Car: Operating control devices. Anticreep & Leveling.	A17.1:306.3	3.26.3
	Hydraulic elevator: Inside of Car: Operating control devices	A17.1:1004.2(a)(3)	8.11.3.1.1 (c)
H103d	Hydraulic elevator: Inside of Car: Operating control devices	A17.3:3.10.1 (4.7)	
	Hydraulic elevator: Inside of Car: Operating control devices	A17.3:3.10.2 (4.7)	
	Hydraulic elevator: Inside of Car: Operating control devices	A17.3:3.10.9(4.7.6)	
	Hydraulic elevator: Inside of Car: Sills & car floor. Horizontal Clearances.	A17.1:108.1(300.9)	2.5.1 (3.5)
	Hydraulic elevator: Inside of Car: Sills & car floor	A17.1:110.10d	2.11.10.3 (3.11)
	Hydraulic elevator: Inside of Car: Sills & car floor	A17.1:203.16(301.6)	2.15.16 (3.15)
	Hydraulic elevator: Inside of Car: Sills & car floor	A17.1:210.12	
H104e	Hydraulic elevator: Inside of Car: Sills & car floor	A17.1:1004.2(a)(4)	8.11.3.1.1(d)

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H104f	Hydraulic elevator: Inside of Car: Sills & car floor	A17.3:3.3.3(4.2.2)	
	Hydraulic elevator: Inside of Car: Sills & car floor	A17.3:3.3.4(4.2.2)	
H105a	Hydraulic elevator: Inside of Car: Car lighting. Section 204.	A17.1:301.7	3.14
	Hydraulic elevator: Inside of Car: Car lighting	A17.1:1004.2(a)(5)	8.11.3.1.1(e)
	Hydraulic elevator: Inside of Car: Car lighting	A17.3:3.4.5(4.2.3)	
	Hydraulic elevator: Inside of Car: Car lighting	A17.3:3.4.6(4.2.3)	
	Hydraulic elevator: Inside of Car: Car emergency signal	A17.1:211.1(300.11)	2.27.1(3.11)
H106b	Hydraulic elevator: Inside of Car: Car emergency signal	A17.1:1004.2(a)(6)	8.11.3.1.1(f)
H106c	Hydraulic elevator: Inside of Car: Car emergency signal. Retroactive/Telephone.	A17.3:3.11.1(4.7.8)	0
	Hydraulic elevator: Inside of Car: Car door or gate. Closed Position.	A17.1:111.7(c)(300.12)	2.12.7.3 (3.12)
H107b	Hydraulic elevator: Inside of Car: Car door or gate. Power Opening.	A17.1:112.2a(300.13)	2.13.2.1 (3.13)
	- Harane electrics: Helde electric addition electrics epolitics	A17.1:204.4-204.6	2.14.4-2.14.6
H107c	Hydraulic elevator: Inside of Car: Car door or gate	(301.7)	(3.26.4)
	Hydraulic elevator: Inside of Car: Car door or gate. Electrical Contacts.	A17.1:210.2(q) (306.4)	2.26.2 (3.26.4)
	Hydraulic elevator: Inside of Car: Car door or gate Hydraulic elevator: Inside of Car: Car door or gate	A17.1:1004.2(a)(7)	8.11.3.1.1(g)
	Hydraulic elevator: Inside of Car: Car door or gate. Retroactive/Electrical Contacts.	A17.3:3.4.2(4.2.3)	0.11.3.1.1(g)
	Hydraulic elevator: Inside of Car: Car door or gate Hydraulic elevator: Inside of Car: Car door or gate	A17.3:3.4.2(4.2.3)	
	Hydraulic elevator: Inside of Car: Car door or gate. Horizontal Distances/Retroactive.	A17.3: Appendix A	
H108a	Hydraulic elevator: Inside of Car: Door closing force. 30 LBF Force.	A17.1:112.4(b)	2.13.4.2.3
	Hydraulic elevator: Inside of Car: Door closing force. Section 204.	A17.1:301.7	3.14
	Hydraulic elevator: Inside of Car: Door closing force. Section 204.	A17.1:1004.2(a)(8)	8.11.3.1.1(h)
	Hydraulic elevator: Inside of Car: Door closing force. Retroactive.	A17.1.1004.2(a)(b) A17.3:2.8.1(4.1)	0.11.3.1.1(11)
	Hydraulic elevator: Inside of Car: Door closing force, Retroactive. Hydraulic elevator: Inside of Car: Door operator data plate	A17.3.2.6.1(4.1)	2.13.4.2.4
H109a H109b	Hydraulic elevator: Inside of Car: Power closing of doors or gates	A17.1:112.3(300.13) A17.1:1004.2(a)(9)	2.13.3 (3.13) 8.11.3.1.1(i)
	Hydraulic elevator: Inside of Car: Power closing of doors or gates	A17.1:1004.2(a)(9) A17.3:2.8.2(4.1)	8.11.3.1.1(1)
H1109C	Hydraulic elevator: Inside of Car: Power closing of doors or gates Hydraulic elevator: Inside of Car: Power opening of doors or gates. Electric Contacts.		2 12 5 (2 12)
птоа	nydraulic elevator: mside of car: Power opening of doors or gates. Electric Contacts.	A17.1:111.5(300.12)	2.12.5 (3.12)
H110b	Hydraulic elevator: Inside of Car: Power opening of doors or gates. Operation In Leveling Zone.	A17.1:210.1e	2.26.1.6
H110b	Hydraulic elevator: Inside of Car: Power opening of doors or gates. Operation in Leveling Zone.	A17.1:210.1e	2.26.9.3
H110d	Hydraulic elevator: Inside of Car: Power opening of doors or gates. Anticreep & Leveling.		3.26.3
		A17.1:306.3	
	Hydraulic elevator: Inside of Car: Power opening of doors or gates	A17.1:1004.2(a)(9)	8.11.3.1.1(j)
H111b	Hydraulic elevator: Inside of Car: Car vision panels and glass car doors. Vision Panel.	A17.1:204.2e(301.7)	2.14.2.5 (3.14)
	Hydraulic elevator: Inside of Car: Car vision panels and glass car doors. Glass Door.	A17.1:204.5i(301.7)	2.14.5.8 (3.14)
	Hydraulic elevator: Inside of Car: Car vision panels and glass car doors	A17.1:1004.2(a)(11)	8.11.3.1.1(k)
	Hydraulic elevator: Inside of Car: Car vision panels and glass car doors	A17.3:3.4.2(4.2.3)	
H111e	Hydraulic elevator: Inside of Car: Car vision panels and glass car doors	A17.3:3.4.3(4.2.3)	2.14 (2.14)
	Hydraulic elevator: Inside of Car: Car enclosure	A17.1:204(301.7)	2.14 (3.14)
	Hydraulic elevator: Inside of Car: Car enclosure. Emergency Identification Numbering.	A17.1:211.9(306.11)	2.29.1 (3.27)
	Hydraulic elevator: Inside of Car: Car enclosure	A17.1:1004.2(a)(12)	8.11.3.1.1(I)
	Hydraulic elevator: Inside of Car: Car enclosure. Vertical Burn Test.	A17.1:1104	8.3.7
H112e	Hydraulic elevator: Inside of Car: Car enclosure	A17.1:1202.5	8.7.2.14
	Hydraulic elevator: Inside of Car: Car enclosure	A17.1:1203.2e	8.7.3.13
H112g	Hydraulic elevator: Inside of Car: Car enclosure. Retroactive/Solid Enclosures, No Openings.	A17.3:3.4.1(4.2.3)	
H112h	Hydraulic elevator: Inside of Car: Car enclosure	A17.3:3.7.5(4.2.4)	
H112i	Bulletin boards	FAC 61C-5.004	
H113a	Hydraulic elevator: Inside of Car: Emergency exit. Section 204.	A17.1:301.7	3.14
	Hydraulic elevator: Inside of Car: Emergency exit	A17.1:1004.2(a)(13)	8.11.3.1.1(m)
H113c	Hydraulic elevator: Inside of Car: Emergency exit. Retroactive.	A17.3:3.4.4(4.2.4)	
H114a	Hydraulic elevator: Inside of Car: Ventilation	A17.1:204.2c(301.7)	2.14.2.3 (3.14)
	Hydraulic elevator: Inside of Car: Ventilation. Freight.	A17.1:204.3c(301.7)	2.14.3.3 (3.14)
H114c	Hydraulic elevator: Inside of Car: Ventilation	A17.1:1004.2(a)(14)	8.11.3.1.1(n)

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H115a	Hydraulic elevator: Inside of Car: Signs and operating device symbols (also see ADAAG)	A17.1:210.13(306.12)	2.26.12
H115b	Hydraulic elevator: Inside of Car: Signs and operating device symbols	A17.1:1004.2(a)(15)	8.11.3.1.1(o)
H115c	Handicapped requirements	F.S. 399.035	
H116a	Hydraulic elevator: Inside of Car: Rated load, platform area & data plate	A17.1:207(301.10)	2.16 (3.16)
H116b	Hydraulic elevator: Inside of Car: Rated load, platform area & data plate	A17.1:1004.2(a)(16)	8.11.3.1.1(p)
H116c	Hydraulic elevator: Inside of Car: Rated load, platform area & data plate	A17.3:3.7(4.2.4)	
H116d	Serial number on car	F.S. 399.02(4)	
H116e	Certificate of operation	F.S. 399.07(2)	
H117a	Hydraulic elevator: Inside of Car: Standby power operation	A17.1:211.2(306.11)	2.27.2 (3.27)
			8.11.2.2.7
H117b	Hydraulic elevator: Inside of Car: Standby power operation Periodic Testing, Inspection & Witnessing.	A17.1:1002.2g(1005.2c(6)	(8.11.3.2.3)
H117c	Hydraulic elevator: Inside of Car: Standby power operation	A17.1:1004.2(a)(17)	8.11.3.1.1(q)
H117d	Hydraulic elevator: Inside of Car: Standby power operation. Retroactive/For Communications.	A17.3:3.11.2(4.7.8)	3 (1)
H118a	Hydraulic elevator: Inside of Car: Restricted opening of car or hoistway doors	A17.1:111.5(300.12)	2.12.5 (3.12)
H118b	Hydraulic elevator: Inside of Car: Restricted opening of car or hoistway doors	A17.1:1004.2(a)(18)	8.11.3.1.1(r)
	Hydraulic elevator: Inside of Car: Restricted opening of car or hoistway doors. Retroactive/Restricted Opening	1	
H118c	Outside Zone.	A17.3:2.7.4(4.1)	
H119a	Hydraulic elevator: Inside of Car: Car ride. Guide Rails, Brackets.	A17.1:301.1a	3.23.1
H119b	Hydraulic elevator: Inside of Car: Car ride. Car Frames, Platforms & Guides.	A17.1:301.6	3.15
H119c	Hydraulic elevator: Inside of Car: Car ride Hydraulic elevator: Inside of Car: Car ride	A17.1:1004.2(a)(19)	8.11.3.1.1(s)
111176	Tryuraulic elevator. Triside of Car. Car fide	A17.1.1004.2(a)(14)	0.11.3.1.1(3)
H119d	Hydraulic elevator: Inside of Car: Car ride	A17.1:1206.1a(1206.5a)	8.6.1.6.2 (8.6.5)
H201a	Hydraulic elevator: Machine Room: Access to machine space	A17.1:300.1	3.1
H201b	Hydraulic elevator: Machine Room: Access to machine space	A17.1:300.2	2.7.3.4 (3.7)
H201c	Hydraulic elevator: Machine Room: Access to machine space	A17.1:1004.2(b)(1)	8.11.3.1.2(a)
H201d	Hydraulic elevator: Machine Room: Access to machine space	A17.3:2.2.2(4.1)	
		ANSI/NFPA 70 Section 620	-
H201e	Secure Room Against Unauthorized Access.	71	
H201f	Access to Machine Room. Also see: FUBC 3003.7.1.	FAC 61C-5.001(7)(b)	
H202a	Hydraulic elevator: Machine Room: Headroom. 7'-0" Clear.	A17.1:101.4(300.2)	2.7.4 (3.7)
H202b	Hydraulic elevator: Machine Room: Headroom	A17.1:1004.2(b)(2)	8.11.3.1.2(b)
H203a	Hydraulic elevator: Machine Room: Lighting & receptacles. 10 Foot Candle.	A17.1:101.5a(300.2)	2.7.5.1 (3.7)
H203b	Hydraulic elevator: Machine Room: Lighting & receptacles. Receptacle/NEC 620.85, G.F.I.	A17.1:101.5c(300.2)	3.8
H203c	Hydraulic elevator: Machine Room: Lighting & receptacles	A17.1:1004.2(b)(3)	8.11.3.1.2(c)
H203d	Hydraulic elevator: Machine Room: Lighting & receptacles	A17.3:2.2.3(4.1)	
H204a	Hydraulic elevator: Machine Room: Enclosure of machine space	A17.1:101.1a (300.2)	2.7.1.1
H204b	Hydraulic elevator: Machine Room: Enclosure of machine space	A17.1:105.2(300.6)	2.9.2 (3.9)
H204c	Hydraulic elevator: Machine Room: Enclosure of machine space	A17.1:105.4(300.6)	2.9.4 (3.9)
H204d	Hydraulic elevator: Machine Room: Enclosure of machine space	A17.1:1004.2(b)(4)	8.11.3.1.2(d)
H204e	Hydraulic elevator: Machine Room: Enclosure of machine space	A17.3:2.2.2(4.1)	0.11.0.1.2(d)
H204f	Hydraulic elevator: Machine Room: Enclosure of machine space	A17.3:2.2.6(4.1)	
H204g	Hydraulic elevator: Machine Room: 18" Clearance around machinery	A17.1:	2.7.2.2
H205a	Hydraulic elevator: Machine Room: Housekeeping	A17.1:1004.2(b)(5)	8.11.3.1.2(e)
H205b	Hydraulic elevator: Machine Room: Housekeeping	A17.1:1004.2(b)(5) A17.1:1206.1(1206.5a)	8.6.1.2 (8.6.5)
112030	Trydraulic elevator, Macrille Room, Flousekeeping	A17.1.1200.1(1200.3a)	0.0.1.2 (0.0.3)
H205c	Hydraulic elevator: Machine Room: Housekeeping	A17.1:1206.2b(1206.5a)	8.6.4.8 (8.6.5)
H205d	Test records in Machine Room	FAC 61C-5.013(1)(d)	, ,
H205e	Hydraulic elevator: Machine Room: Maintenance records log	A17.1:	8.6.1.4
H205f	Hydraulic elevator: Machine Room: Electrical schematics in machine room	A17.1:	8.6.1.6.3
112001		The state of the s	Ú.
H205g	Hydraulic elevator: Machine Room: Emergency evacuation procedures and checklist	A17.1:	8.6.10.4.1

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H206b	Hydraulic elevator: Machine Room: Ventilation. Air Conditioning.	A17.1:102.4	2.8.4
H206c	Hydraulic elevator: Machine Room: Ventilation	A17.1:1004.2(b)(6)	8.11.3.1.2(f)
H206d	Hydraulic elevator: Machine Room: Ventilation. Retroactive/Prevention of Excess Heat.	A17.3:2.2.4(4.1)	
H207a	Hydraulic elevator: Machine Room: Fire extinguisher	A17.1:1004.2(b)(7)	8.11.3.1.2 (g)
H207b	Hydraulic elevator: Machine Room: Fire extinguisher	A17.1:1206.2f(1206.5a)	8.6.4.8 (8.6.5)
H208a	Hydraulic elevator: Machine Room: Pipes, wiring, & ducts. Foreign Equipment.	A17.1:102.1(300.3)	2.8.1 (3.8)
H208b	Hydraulic elevator: Machine Room: Pipes, wiring, & ducts. Sprinklers.	A17.1:102.2(300.3)	2.8.2 (3.8)
H208c	Hydraulic elevator: Machine Room: Pipes, wiring, & ducts	A17.1:1004.2(b)(8)	8.11.3.1.2(h)
H208d	Hydraulic elevator: Machine Room: Pipes, wiring, & ducts. Retroactive/Pipes Shall be Guarded.	A17.3:2.2.5(4.1)	, ,
		ANSI/NFPA 13 A17.1	
H208e		Inquiry 88-26	
H209a	Hydraulic elevator: Machine Room: Guarding of exposed auxiliary equipment. Pinch Points.	A17.1:104.1(300.5)	2.10.1 (3.10)
H209b	Hydraulic elevator: Machine Room: Guarding of exposed auxiliary equipment	A17.1:1004.2(b)(9)	8.11.3.1.2(i)
H209c	Hydraulic elevator: Machine Room: Guard rail dimensions	A17.1:	2.10.2
H210a	Hydraulic elevator: Machine Room: Numbering or elevators, machines, & disconnect switches	A17.1:210.4	2.26.4
H210b	Hydraulic elevator: Machine Room: Numbering or elevators, machines, & disconnect switches	A17.1:211.9	2.29.1 (3.27)
	Hydraulic elevator: Machine Room: Numbering or elevators, machines, & disconnect switches. ANSI/NFPA 70		
H210c	& CSA B44.1/ASME A17.5	A17.1:306.6	3.26
		ANSI/NFPA 70 Section 620-	
H210d	Lockable Disconnect.	51	
H210e	Multicar numbering	FAC 61C-5.001(7)(a)	
H211a	Hydraulic elevator: Machine Room: Disconnecting means & control. Electrical Protecting Devices.	A17.1:306.4	3.26.4
H211b	Hydraulic elevator: Machine Room: Disconnecting means & control	A17.1:306.6	3.26
H211c	Hydraulic elevator: Machine Room: Disconnecting means & control	A17.1:1004.2(b)(11)	8.11.3.1.2(k)
	Hydraulic elevator: Machine Room: Disconnecting means & control. Retroactive/Disconnect w/Overcurrent		
H211d	Protection.	A17.3:3.10.5(4.7.5)	
		ANSI/NFPA 70 Sections	
H211e	Disconnect, Source, Cab Light Disconnection.	620-51, 620-52, & 620-53	
H212a	Hydraulic elevator: Machine Room: Controller wiring, fuses, grounding, etc.	A17.1:102.1(300.3)	2.8.1 (3.8)
H212b	Hydraulic elevator: Machine Room: Controller wiring, fuses, grounding, etc.	A17.1:306.5	3.26.5
H212c	Hydraulic elevator: Machine Room: Controller wiring, fuses, grounding, etc.	A17.1:306.6	3.26
H212d	Hydraulic elevator: Machine Room: Controller wiring, fuses, grounding, etc.	A17.1:1004.2(b)(12)	8.11.3.1.2(I)
H212e	Hydraulic elevator: Machine Room: Controller wiring, fuses, grounding, etc.	A17.1:1206.1f	8.6.1.6.3
H212f	Hydraulic elevator: Machine Room: Controller wiring, fuses, grounding, etc.	A17.1:1206.5a	8.6.5
		ANSI/NFPA 70 Sections	
		110-16, 620-53, 620-72 &	
H212g	Cab Light Disconnect/Grounding.	620-82	
H213a	Hydraulic elevator: Machine Room: Hydraulic power unit	A17.1:304	3.24
H213b	Hydraulic elevator: Machine Room: Hydraulic power unit	A17.1:1004.2(b)(13)	8.11.3.1.2(m)
H213c	Hydraulic elevator: Machine Room: Hydraulic power unit	A17.1:1206.5	8.6.5 + 8.6.9
H214a	Hydraulic elevator: Machine Room: Relief valves	A17.1:303.1	3.19.1
H214b	Hydraulic elevator: Machine Room: Relief valves: Pipe.	A17.1:303.2	3.19.2
H214c	Hydraulic elevator: Machine Room: Relief valves	A17.1:303.4b	3.19.4.2
H214d	Hydraulic elevator: Machine Room: Relief valves. Layout Drawing.	A17.1:308	3.28
H214e	Hydraulic elevator: Machine Room: Relief valves	A17.1:1004.2(b)(13)	8.11.3.1.2(n)
H214f	Hydraulic elevator: Machine Room: Relief valves. Periodic Testing, Inspection & Witnessing.	A17.1:1005.2a	8.11.3.2.1
H214g	Hydraulic elevator: Machine Room: Relief valves	A17.1:1006.2b	8.10.3.2.2(m)
H214h	Hydraulic elevator: Machine Room: Relief valves	A17.1: Definitions	

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	Hydraulic elevator: Machine Room: Relief valves	A17.3:4.4.1	
	Hydraulic elevator: Machine Room: Control valve	A17.1:303	3.19
H215b	Hydraulic elevator: Machine Room: Control valve	A17.1:1004.2(b)(15)	8.11.3.1.2(o)
H215c	Hydraulic elevator: Machine Room: Control valve	A17.3:4.4	
H216a	Hydraulic elevator: Machine Room: Tanks	A17.1:304	3.24
	Hydraulic elevator: Machine Room: Tanks	A17.1:1004.2(b)(16)	8.11.3.1.2(p)
	Hydraulic elevator: Machine Room: Tanks. Periodic Testing, Inspection & Witnessing.	A17.1:1005.3b	8.11.3.3.2
H216d	Hydraulic elevator: Machine Room: Tanks	A17.1:1203.6	8.7.3.29
			8.6.5.1+8.6.5.2+8.
H216e	Hydraulic elevator: Machine Room: Tanks	A17.1:1206.5b	6.5.5+8.6.5.6
H216f	Hydraulic elevator: Machine Room: Tanks	A17.3:4.5	
H216g	Hydraulic elevator: Machine Room: Record of hydraulic fluid usage	A17.1:	8.6.5.7
H217a	Hydraulic elevator: Machine Room: Flexible hydraulic hose & fitting assemblies	A17.1:303.3c	3.19.3.3
H217b	Hydraulic elevator: Machine Room: Flexible hydraulic hose & fitting assemblies	A17.1:1004.2(b)(17)	8.11.3.1.2(q)
	Hydraulic elevator: Machine Room: Flexible hydraulic hose & fitting assemblies. Periodic Testing, Inspection		
H217c	Witnessing.	A17.1:1005.2d	8.11.3.2.4
H218a	Hydraulic elevator: Machine Room: Supply line & shutoff valve (A17.1-1992 & earlier editions)	A17.1:303	3.19
H218b	Hydraulic elevator: Machine Room: Supply line & shutoff valve (A17.1-1992 & earlier editions)	A17.1:1004.2(b)(18)	8.11.3.1.2(r)
H218c	Hydraulic elevator: Machine Room: Supply line & shutoff valve (A17.1-1992 & earlier editions)	A17.3:4.4.4	
	Hydraulic elevator: Machine Room: Hydraulic cylinders	A17.1:302.3	3.1.8.3
H219b	Hydraulic elevator: Machine Room: Hydraulic cylinders	A17.1:1004.2(b)(19)	8.11.3.1.2(s)
H219c	Hydraulic elevator: Machine Room: Hydraulic cylinders. Periodic Testing, Inspection & Witnessing.	A17.1:1005.2b	8.11.3.2.2
H220a	Hydraulic elevator: Machine Room: Pressure switch	A17.1:306.14	3.2.6.8
H220b	Hydraulic elevator: Machine Room: Pressure switch	A17.1:1004.2(b)(20)	8.11.3.1.2(t)
H220c	Hydraulic elevator: Machine Room: Pressure switch. Periodic Testing, Inspection & Witnessing.	A17.1:1005.2e	8.11.3.2.5
H221a	Hydraulic elevator: Machine Room: Governor, overspeed switch & seal. Roped Hydraulic.	A17.1:205	2.17
H221b	Hydraulic elevator: Machine Room: Governor, overspeed switch & seal	A17.1:206	2.18
H221c	Hydraulic elevator: Machine Room: Governor, overspeed switch & seal	A17.1:301.8	3.17.1
	Hydraulic elevator: Machine Room: Governor, overspeed switch & seal. Periodic Testing, Inspection &		
H221d	Witnessing.	A17.1:1002.2(b)(21)	8.11.3.1.2(u)
	Hydraulic elevator: Machine Room: Governor, overspeed switch & seal. Periodic Testing, Inspection &		
H221e	Witnessing.	A17.1:1005.2c	8.11.3.2.3
	Hydraulic elevator: Machine Room: Governor, overspeed switch & seal. Periodic Testing, Inspection &		
H221f	Witnessing.	A17.1:1005.4	8.11.3.4
	Hydraulic elevator: Machine Room: Governor, overspeed switch & seal	A17.1:1202.7	8.7.2.19
	Hydraulic elevator: Machine Room: Governor, overspeed switch & seal	A17.1:1206.1	8.6.1.2
	Hydraulic elevator: Machine Room: Governor, overspeed switch & seal	A17.3:4.9.7	
	Hydraulic elevator: Machine Room: Code data plate	A17.1:309	8.9
H222b	Hydraulic elevator: Machine Room: Code data plate	A17.1:1200.6	8.7.1.8
H301a	Hydraulic elevator: Top of Car: stop switch	A17.1:306.4	3.2.6.4
H301b	Hydraulic elevator: Top of Car: stop switch	A17.1:1004.2(c)(1)	8.11.3.1.3(a)
	Hydraulic elevator: Top of Car: stop switch	A17.3:4.7.4(a)	
H302a	Hydraulic elevator: Top of Car: light & outlet	A17.1:204.7 (301.7)	2.14.7 (3.14)
	Hydraulic elevator: Top of Car: light & outlet	A17.1:1004.2(c)(2)	8.11.3.1.3(b)
H302c	Hydraulic elevator: Top of Car: light & outlet	A17.3:3.4.5 (4.2.3)	
		ANSI/NFPA 70 Section 2	ΙΟ-
H302d	Receptacles and Cord Connectors.	7	0.04.0
H303a	Hydraulic elevator: Top of Car: operating device	A17.1:306.2	3.26.2
H303b	Hydraulic elevator: Top of Car: operating device	A17.1:1004.2(c)(3)	8.11.3.1.3(c)
H303c	Hydraulic elevator: Top of Car: operating device. Retroactive/All Elevators	A17.3:3.10.3	

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H303d	Hydraulic elevator: Top of Car: operating device. Retroactive/All Elevators.	A17.3:4.7.2	
H304a	Hydraulic elevator: Top of Car: clearance & refuge space	A17.1:300.8	3.4
H304b	Hydraulic elevator: Top of Car: clearance & refuge space. Plunger Stop.	A17.1:302.4	3.18.4
H304c	Hydraulic elevator: Top of Car: clearance & refuge space	A17.1:1004.2(c)(4)	8.11.3.1.3(d)
H304d	Hydraulic elevator: Top of Car: clearance & refuge space	A17.1:1006.2a	8.10.3.2.2(s)
H304e	Hydraulic elevator: Top of Car: clearance & refuge space	A17.1:1006.2c	8.10.3.2.3(d)
H304f	Hydraulic elevator: Top of Car: clearance & refuge space	A17.3:2.4.4(4.1)	
H305a	Hydraulic elevator: Top of Car: Normal terminal stopping device	A17.1:305.1a	3.25.1.1
			8.11.2.5.5
H305b	Hydraulic elevator: Top of Car: Normal terminal stopping device. Periodic Testing, Inspection & Witnessing.	A17.1:1002.2e (1005.2c)	(8.11.3.2.3)
H305c	Hydraulic elevator: Top of Car: Normal terminal stopping device	A17.1:1003.3(k)	8.10.2.3.2(k)
H305d	Hydraulic elevator: Top of Car: Normal terminal stopping device	A17.1:1004.2(c)(5)	8.11.3.1.3(e)
	Hydraulic elevator: Top of Car: Normal terminal stopping device Retroactive.	A17.3:3.9.1 (4.6)	, ,
H305f	Hydraulic elevator: Top of Car: Normal terminal stopping device	A17.3:3.10.4	
H306a	Hydraulic elevator: Top of Car: Emergency terminal speed limiting devices	A17.1:305.2	3.25.2
	Hydraulic elevator: Top of Car: Emergency terminal speed limiting devices	A17.1:1004.2(c)(6)	8.11.3.1.3(f)
	Hydraulic elevator: Top of Car: Emergency terminal speed limiting devices. Periodic Testing, Inspection &	7417111100112(0)(0)	0.1.110(1)
H306c	Witnessing.	A17.1:1005.2	
H306d	······ossing.	A17.1-1955 Rule 320.2	
H307a	Hydraulic elevator: Top of Car: Anti-creep leveling device	A17.1:306.3	3.26.3
H307b	Hydraulic elevator: Top of Car: Anti-creep leveling device	A17.1:306.4	3.26.4
	Hydraulic elevator: Top of Car: Anti-creep leveling device	A17.1:1004.2(c)(7)	8.11.3.1.3(g)
H307d	Hydraulic elevator: Top of Car: Anti-creep leveling device. Retroactive/Up Leveling.	A17.3:4.7.3	0.11.5.1.5(g)
H307e	Hydraulic elevator: Top of Car: Anti-creep leveling device	A17.3:4.7.4	
	Hydraulic elevator: Top of Car: Speed test. Bottom and Top Clearances and Runbys.	A17.1:300.8	3.4
H308b	Hydraulic elevator: Top of Car: Speed test. Capacity and Loading.	A17.1:301.10	3.16
H308c	Hydraulic elevator: Top of Car: Speed test	A17.1:1004.2(c)(8)	8.11.3.1.3(h)
	Hydraulic elevator: Top of Car: Speed test	A17.1:1004.2(c)(d)	8.10.3.2.3(cc)
	Hydraulic elevator: Top of Car: Speed test. Rated Speed and Down Operating Speed.	A17.1: Tool.2g	0.10.3.2.3(00)
	Hydraulic elevator: Top of Car: Speed test: Nated Speed and Bown operating Speed. Hydraulic elevator: Top of Car: Speed test	A17.1.Definitions A17.3:4.9	
H309a	Hydraulic elevator: Top of Car: Top emergency exit	A17.1:204.1e (301.7)	2.14.1.5 (3.14)
	Hydraulic elevator: Top of Car: Top emergency exit	A17.1:1004.2(c)(9)	8.11.3.1.3(i)
H309c	Hydraulic elevator: Top of Car: Top emergency exit. Retroactive.	A17.1.1004.2(c)(4) A17.3:3.4.4 (4.2.3)	8.11.3.1.3(1)
	Hydraulic elevator: Top of Car: Top energency exit. Retroactive. Hydraulic elevator: Top of Car: Floor & emergency identification numbering	A17.1:100.7 (300.1)	2.29.2 (3.1)
	Hydraulic elevator: Top of Car: Floor & emergency identification numbering	A17.1:211.9(306.11)	2.29.1 (3.27)
	Hydraulic elevator: Top of Car: Floor & emergency identification numbering	A17.1:1004.2(c)(10)	8.11.3.1.3(j)
H311a	Hydraulic elevator: Top of Car: Hoistway construction	A17.1:300.1	3.1
	Hydraulic elevator: Top of Car: Hoistway construction		8.11.3.1.3(k)
	Hydraulic elevator: Top of Car: Hoistway construction	A17.1:1004.2c(11)	8.11.3.1.3(K)
		A17.3:2.1 (4.1)	2.1.4.(2.1)
H312a	Hydraulic elevator: Top of Car: Hoistway smoke control	A17.1:100.4 (300.1)	2.1.4 (3.1)
	Hydraulic elevator: Top of Car: Hoistway smoke control	A17.1:1004.2(c)(12)	8.11.3.1.3(I)
H312c	Venting of hoistway	FAC 61C-5.009	2.0 (2.0)
	Hydraulic elevator: Top of Car: Pipes, wiring & ducts	A17.1:102 (300.3)	2.8 (3.8)
	Hydraulic elevator: Top of Car: Pipes, wiring & ducts	A17.1:1004.2(c)(13)	8.11.3.1.3(m)
H313c	Hydraulic elevator: Top of Car: Pipes, wiring & ducts. Retroactive/Separate from Hoistway.	A17.3:2.1.4 (4.1)	0.1.5 (0.4)
H314a	Hydraulic elevator: Top of Car: Windows, projections, recesses, & setbacks	A17.1:100.5 (300.1)	2.1.5 (3.1)
	Hydraulic elevator: Top of Car: Windows, projections, recesses, & setbacks	A17.1:100.6 (300.1)	2.1.6 (3.1)
H314c	Hydraulic elevator: Top of Car: Windows, projections, recesses, & setbacks. Landing Sills.	A17.1:110.10 (300.11)	2.11.10 (3.11)
H314d	Hydraulic elevator: Top of Car: Windows, projections, recesses, & setbacks	A17.1:1004.2(c)(14)	8.11.3.1.3(n)
	Hydraulic elevator: Top of Car: Windows, projections, recesses, & setbacks. Retroactive/Windows in		
H314e	Hoistways.	A17.3:2.1.2 (4.1)	

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H314f	Hydraulic elevator: Top of Car: Windows, projections, recesses, & setbacks. Retroactive/Beveling.	A17.3:2.1.3 (4.1)	
H315a	Hydraulic elevator: Top of Car: Hoistway clearances. Horizontal.	A17.1:108 (300.9)	2.5 (3.5)
H315b	Hydraulic elevator: Top of Car: Hoistway clearances	A17.1:110 (300.11)	2.11 (3.11)
H315c	Hydraulic elevator: Top of Car: Hoistway clearances	A17.1:1004.2(c)(15)	8.11.3.1.3(o)
H315d	Hydraulic elevator: Top of Car: Hoistway clearances. Retroactive/Door to Door Clearance, Runby.	A17.3:2.4 (4.1)	
H315e	Hydraulic elevator: Top of Car: Parallel running clearance apron to fascia	A17.1:	2.5.1.6
	Hydraulic elevator: Top of Car: Multiple hoistways. Four Must Be Divided. More than Four Elevators Allows		
H316a	Four to Hoistway. (Life Safety 8.2.5.9).	A17.1:100.1d (300.1)	2.1.1.4 (3.1)
H316b	Hydraulic elevator: Top of Car: Multiple hoistways	A17.1:1004.2(c)(16)	8.11.3.1.3(p)
H317a	Hydraulic elevator: Top of Car: Traveling cables & junction box	A17.1:102.1 (300.3)	2.8.1 (3.8)
H317b	Hydraulic elevator: Top of Car: Traveling cables & junction box	A17.1:1004.2(c)(17)	8.11.3.1.3(q)
		ANSI/NFPA 70 Sections	
H317c	Travel Cable/Grounding.	620-41 & 620-83	
H318a	Hydraulic elevator: Top of Car: Door & gate equipment	A17.1:110 (300.11)	2.11 (3.11)
H318b	Hydraulic elevator: Top of Car: Door & gate equipment. Electric Contacts.	A17.1:111 (300.12)	2.12 (3.12)
H318c	Hydraulic elevator: Top of Car: Door & gate equipment. Anticreep and Leveling Operation.	A17.1:210.1e (306.3)	2.26.1.6 (3.26.3)
H318d	Hydraulic elevator: Top of Car: Door & gate equipment	A17.1:1004.2(c)(18)	8.11.3.1.3®
	Hydraulic elevator: Top of Car: Door & gate equipment. Retroactive/Closing, Vision Panels, Hangers,		
H318e	Astragals.	A17.3:2.6 (4.1)	
H318f	Hydraulic elevator: Top of Car: Door & gate equipment. Retroactive.	A17.3:2.7 (4.1)	
H318g	Hydraulic elevator: Top of Car: Hoistway access opening for cleaning	A17.1:	2.11.1.4
H319a	Hydraulic elevator: Top of Car: Car frame & stiles. Welding.	A17.1:213 (302.5)	8.8 (3.18.5)
H319b	Hydraulic elevator: Top of Car: Car frame & stiles	A17.1:301.6	3.15
H319c	Hydraulic elevator: Top of Car: Car frame & stiles	A17.1:1004.2(c)(19)	8.11.3.1.3(s)
H320a	Hydraulic elevator: Top of Car: Guide rails, fastenings, & equipment	A17.1:200 (301.1b)	2.23 (3.23.2)
H320b	Hydraulic elevator: Top of Car: Guide rails, fastenings, & equipment. Exception to Section 200.	A17.1:301.1	3.23
	, si de la contration de la contratio	7.1.7.1.001.1.	0.20
H320c	Hydraulic elevator: Top of Car: Guide rails, fastenings, & equipment. Platform, Frame, Jack Connection.	A17.1:301.6	3.15
H320d	Hydraulic elevator: Top of Car: Guide rails, fastenings, & equipment. Layout Data on Drawings.	A17.1:308	3.28
H320e	Hydraulic elevator: Top of Car: Guide rails, fastenings, & equipment	A17.1:1004.2(c)(20)	8.11.3.1.3(t)
H320f	Hydraulic elevator: Top of Car: Guide rails, fastenings, & equipment	A17.3:4.9.8	0.11.0.1.0(t)
H321a	Hydraulic elevator: Top of Car: Governor releasing carrier	A17.1:205.15	2.17.15
H321b	Hydraulic elevator: Top of Car: Governor releasing carrier	A17.1:301.8	3.17.1
H321c	Hydraulic elevator: Top of Car: Governor releasing carrier	A17.1:1004.2(c)(22)	8.11.3.1.3(u)
113210	Trydraulic cicvator. Top or car. Governor releasing carrier	A17.1.1004.2(c)(22)	0.11.3.1.3(u)
H321d	Hydraulic elevator: Top of Car: Governor releasing carrier. Periodic Testing, Inspection & Witnessing.	A17.1:1005.4	8.11.3.4
110210	Hydraulic elevator: Top of Car: Governor releasing earner: Ferrodic resting, hispection a Witnessing. Hydraulic elevators installed under A17.1b-1989 &	7(17.1.1003.4	0.11.3.4
H322a	later editions	A17.1:206.5	2.18.5
113224	Hydraulic elevator: Top of Car: Governor rope – roped-hydraulic elevators installed under A17.1b-1989 &	A17.1.200.5	2.16.5
H322b	later editions	A17.1:301.8	3.17.1
ПЗZZD	Hydraulic elevator: Top of Car: Governor rope – roped-hydraulic elevators installed under A17.1b-1989 &	A17.1.301.6	3.17.1
Haaa		A17 1,1001 2(a)	0 11 2 1 2
H322c	later editions	A17.1:1001.2(c)	8.11.2.1.3
11222-1	Hydraulic elevator: Top of Car: Governor rope – roped-hydraulic elevators installed under A17.1b-1989 &	A 1.7 1 100 4 0(-) (00)	0.11.0.1.0(.)
H322d	later editions	A17.1:1004.2(c)(23)	8.11.3.1.3(v)
	Hydraulic elevator: Top of Car: Governor rope – roped-hydraulic elevators installed under A17.1b-1989 &		
H322e	later editions	A17.1:1202.7	8.7.2.19
	Hydraulic elevator: Top of Car: Governor rope – roped-hydraulic elevators installed under A17.1b-1989 &		
H322f	later editions	A17.1:1206.1c	8.6.4.2

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	Hydraulic elevator: Top of Car: Governor rope – roped-hydraulic elevators installed under A17.1b-1989 &		
H322g	later editions Retroactive/Speed Governors Required.	A17.3:3.6	
<u> </u>	Hydraulic elevator: Top of Car: Governor rope – roped-hydraulic elevators installed under A17.1b-1989 &		
H322h	later editions Retroactive/Speed Governors Required.	A17.3:4.9.7	
H323a	Hydraulic elevator: Top of Car: Wire rope fastenings & hitch plate	A17.1:105.3c	2.9.3.3
H323b	Hydraulic elevator: Top of Car: Wire rope fastenings & hitch plate	A17.1:203.13	2.15.13
H323c	Hydraulic elevator: Top of Car: Wire rope fastenings & hitch plate	A17.1:212	2.20
H323d	Hydraulic elevator: Top of Car: Wire rope fastenings & hitch plate	A17.1:302.1b	3.18.1.2
H323e	Hydraulic elevator: Top of Car: Wire rope fastenings & hitch plate	A17.1:1004.2(c)(24)	8.11.3.1.3(x)
H323f	Hydraulic elevator: Top of Car: Wire rope fastenings & hitch plate	A17.3:4.9.10	
H324a	Hydraulic elevator: Top of Car: Suspension rope	A17.1:212	2.20
H324b	Hydraulic elevator: Top of Car: Suspension rope	A17.1:1001.2(c)(29)	8.11.2.1.3 (cc)
H324c	Hydraulic elevator: Top of Car: Suspension rope	A17.1:1004.2(c)(25)	8.11.3.1.3(y)
H324d	Hydraulic elevator: Top of Car: Suspension rope	A17.1:1200.4d	8.6.2.5
H324e	Hydraulic elevator: Top of Car: Suspension rope	A17.1:1202.14	8.7.2.21
H324f	Hydraulic elevator: Top of Car: Suspension rope	A17.1:1203.9	8.7.3.25
H324g	Hydraulic elevator: Top of Car: Suspension rope	A17.1:1307	8.2.7
H324h	Hydraulic elevator: Top of Car: Suspension rope	A17.3:4.9.10	0.2.7
1102-111	Hydraulic elevator: Top of Car: Slack rope device – roped-hydraulic elevators installed under A17.1b-1989 &	7(17.3.4.7.10	
H325a	later editions	A17.1:302.1b	3.18.1.2
113234	Hydraulic elevator: Top of Car: Slack rope device – roped-hydraulic elevators installed under A17.1b-1989 &	A17.1.302.1b	3.10.1.2
H325b	later editions	A17.1:306.4	3.26.4
กงของ	Hydraulic elevator: Top of Car: Slack rope device – roped-hydraulic elevators installed under A17.1b-1989 &	A17.1.306.4	3.20.4
LIZZE	later editions	A17 1.1004 2(a)(24)	0 11 2 1 2(-)
H325c	Hydraulic elevator: Top of Car: Slack rope device – roped-hydraulic elevators installed under A17.1b-1989 &	A17.1:1004.2(c)(26)	8.11.3.1.3(z)
11005-1		A17.1.100F.0f	
H325d	later editions. Periodic Testing, Inspection & Witnessing. Hydraulic elevator: Top of Car: Slack rope device – roped-hydraulic elevators installed under A17.1b-1989 &	A17.1:1005.2f	
11005		1170100	
H325e	later editions	A17.3:4.9.9	
11007	Hydraulic elevator: Top of Car: Traveling sheave – roped-hydraulic elevators installed under A17.1b-1989 &	117.1.000.0	0.04.0
H326a	later editions	A17.1:208.2	2.24.2
	Hydraulic elevator: Top of Car: Traveling sheave – roped-hydraulic elevators installed under A17.1b-1989 &		
H326b	later editions	A17.1:208.3	2.24.3
	Hydraulic elevator: Top of Car: Traveling sheave – roped-hydraulic elevators installed under A17.1b-1989 &		
H326c	later editions	A17.1:208.5	2.24.5
	Hydraulic elevator: Top of Car: Traveling sheave – roped-hydraulic elevators installed under A17.1b-1989 &		
H326d	later editions	A17.1:212	2.20
	Hydraulic elevator: Top of Car: Traveling sheave – roped-hydraulic elevators installed under A17.1b-1989 &		
H326e	later editions	A17.1:301.1b	3.23.2
	Hydraulic elevator: Top of Car: Traveling sheave – roped-hydraulic elevators installed under A17.1b-1989 &		
H326f	later editions	A17.1:302.1b	3.18.1.2
	Hydraulic elevator: Top of Car: Traveling sheave – roped-hydraulic elevators installed under A17.1b-1989 &		
H326g	later editions	A17.1:1004.2(c)(27)	8.11.3.1.3(aa)
	Hydraulic elevator: Top of Car: Traveling sheave – roped-hydraulic elevators installed under A17.1b-1989 &		
H326h	later editions	A17.3:4.9.8	
H327a	Hydraulic elevator: Top of Car: Counterweight	A17.1:300.8f	3.4
H327b	Hydraulic elevator: Top of Car: Counterweight	A17.1:301.4	3.22.2
H327c	Hydraulic elevator: Top of Car: Counterweight	A17.1:301.9	3.17.2
H327d	Hydraulic elevator: Top of Car: Counterweight	A17.3:4.9.2	
H327e	Hydraulic elevator: Top of Car: Counterweight	A17.3:4.9.6	
H401a	Hydraulic elevator: Outside Hoistway: Car platform guide	A17.1:301.6	3.15
H401b	Hydraulic elevator: Outside Hoistway: Car platform guide	A17.1:1004.2(d)(1)	8.11.3.1.4(a)

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	Hydraulic elevator: Outside Hoistway: Car platform guide. Retroactive/21" Minimum Apron or as Long as		
	Possible.	A17.3:3.3.2 (4.2.2)	
	Hydraulic elevator: Outside Hoistway: Hoistway doors	A17.1:110 (300.11)	2.11 (3.11)
	Hydraulic elevator: Outside Hoistway: Hoistway doors. Electrical Protective Devices.	A17.1:111.2b (300.12)	2.12.2.2 (3.12)
H402c	Hydraulic elevator: Outside Hoistway: Hoistway doors	A17.1:111.3b (300.12)	2.12.3.2 (3.12)
	Hydraulic elevator: Outside Hoistway: Hoistway doors	A17.1:306.4	3.26.4
	Hydraulic elevator: Outside Hoistway: Hoistway doors	A17.1:1004.2(d)(2)	8.11.3.1.4(b)
H402f	Hydraulic elevator: Outside Hoistway: Hoistway doors	A17.1:1006.2h	8.10.3.2.3(r)
H402g	Hydraulic elevator: Outside Hoistway: Hoistway doors. Retroactive/Electrical Protective Devices.	A17.3:4.7.4	, ,
	Access to exit	FUBC 3003.1.5	
H402i	Prohibits door in front of elevator	FUBC 3003.1.6	
	Sign: "Do Not Use Elevator"	FUBC 3003.3	
	Hydraulic elevator: Outside Hoistway: Vision panels	A17.1:110.7(300.11)	2.11.7 (3.11)
	Hydraulic elevator: Outside Hoistway: Vision panels	A17.1:1004.2(d)(3)	8.11.3.1.4(c)
H403c	Hydraulic elevator: Outside Hoistway: Vision panels	A17.3:2.6.3 (4.1)	
	Hydraulic elevator: Outside Hoistway: Hoistway door locking device	A17.1:111 (300.12)	2.12 (3.12)
H404b	Hydraulic elevator: Outside Hoistway: Hoistway door locking device	A17.1:1004.2(d)(4)	8.11.3.1.4(d)
H404c	Hydraulic elevator: Outside Hoistway: Hoistway door locking device	A17.3:2.7.1 (4.1)	
	Hydraulic elevator: Outside Hoistway: Access to hoistway. Tests, Inspection, Data.	A17.1:111.6(300.12)	2.12.6 (3.12)
H405b	Hydraulic elevator: Outside Hoistway: Access to hoistway. Closed Position.	A17.1:111.7(300.12)	2.12.7 (3.12)
H405c	Hydraulic elevator: Outside Hoistway: Access to hoistway	A17.1:1004.2(d)(5)	8.11.3.1.4(e)
	Hydraulic elevator: Outside Hoistway: Access to hoistway. Unlocking Devices.	A17.3:2.7.3 (4.1)	3.1.1.3.1.1(0)
H405e	Hydraulic elevator: Outside Hoistway: Secondary means of protection/hoistway access	A17.1:	2.11.1.2(i)
	, with the control of the control	A17.1:112.3-112.6	2.13.3-2.13.6
H406a	Hydraulic elevator: Outside Hoistway: Power closing of hoistway doors. Sequence Opening on Vertical Door.	(300.13)	(3.13)
H406b	Hydraulic elevator: Outside Hoistway: Power closing of hoistway doors	A17.1:1004.2(d)(6)	8.11.3.1.4(f)
	Hydraulic elevator: Outside Hoistway: Power closing of hoistway doors. Retroactive/Kinetic Energy & Force	711711100112(0)	3.1.1.3.1.1(1)
H406c	Limitations.	A17.3:2.8 (4.1)	
	Hydraulic elevator: Outside Hoistway: Sequence operation	A17.1:112.3d (300.13)	2.13.3.4 (3.13)
H407b	Hydraulic elevator: Outside Hoistway: Sequence operation	A17.1:112.6(300.13)	2.13.6 (3.13)
H407c	Hydraulic elevator: Outside Hoistway: Sequence operation	A17.1:1004.2(d)(7)	8.11.3.1.4(g)
	Hydraulic elevator: Outside Hoistway: Hoistway enclosure	A17.1:100.1(300.1)	2.1.1 (3.1)
H408b	Hydraulic elevator: Outside Hoistway: Hoistway enclosure	A17.1:100.4 (300.1)	2.1.4 (3.1)
	Hydraulic elevator: Outside Hoistway: Hoistway enclosure	A17.1:100.5 (300.1)	2.1.5 (3.1)
	Hydraulic elevator: Outside Hoistway: Hoistway enclosure	A17.1:1004.2(d)(8)	8.11.3.1.4(h)
H408e	Hydraulic elevator: Outside Hoistway: Hoistway enclosure	A17.3:2.1.1 (4.1)	0.11.0.1.1(1)
	Hydraulic elevator: Outside Hoistway: Hoistway enclosure. Retroactive/Windows in Hoistway Must be	7.1.7.6.2.1.1. (11.1)	
H408f	Guarded.	A17.3:2.1.2 (4.1)	
H409a	Hydraulic elevator: Outside Hoistway: Elevator parking device	A17.1:1004.2(d)(9)	8.11.3.1.4(i)
H409b	Hydraulic elevator: Outside Hoistway: Elevator parking device	A17.3:2.7.2 (4.1)	3.11.3.1.1(1)
114076	Trydraulic elevator. Outside Holstway. Elevator parking device	7(17.3.2.7.2 (4.1)	2.11.1.1, 2.11.1.2
H410	Hydraulic elevator: Outside Hoistway: Emergency doors in blind hoistways	A17.1:110.1 (300.5)	(3.10)
	Hydraulic elevator: Outside Holstway: Effergency doors in blind Holstways Hydraulic elevator: Outside Holstway: Standby power selection switch. 125% Lower, Stop, Hold.	A17.1:207.8 (301.10)	2.16.8 (3.16)
H411b	Hydraulic elevator: Outside Hoistway: Standby power selection switch. Location.	A17.1:207.8 (301.10)	2.27.2 (3.27)
111110	Trydraulio diovator. Outside Holstway. Standby power selection switch. Education.	(300.11)	2.21.2 (3.21)
H411c	Hydraulic elevator: Outside Hoistway: Standby power selection switch. All Keys Identical to Complex.	A17.1:211.8 (306.11)	2.27.8 (3.27)
	Hydraulic elevator: Outside Hoistway: Standby power selection switch. Periodic Testing, Inspection &	(300.11)	2.27.0 (3.27)
H411d	Witnessing.	A17.1:1002.2g	8.11.2.2.7
H411e	Hydraulic elevator: Outside Hoistway: Standby power selection switch	A17.1:1002.2g A17.1:1004.2(d)(11)	8.11.3.1.4(k)
117116	Hydraulic elevator: Outside Hoistway: Standby power selection switch. Periodic Testing, Inspection &	A17.1.1004.2(u)(11)	0.11.3.1.4(N)
	Witnessing.	A17 1:1005 2c	0 11 2 2 2
H411f	withessing.	A17.1:1005.2c	8.11.3.2.3

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H411g	Hydraulic elevator: Outside Hoistway: Standby power selection switch	A17.3:3.11.2 (4.7.8)	
H411h	Starting key	FAC 61C-5.001(7)(d)	
H501a	Hydraulic elevator: Pit: Pit access, lighting, stop switch, & condition	A17.1:102 (300.3)	2.8 (3.8)
H501b	Hydraulic elevator: Pit: Pit access, lighting, stop switch, & condition	A17.1:106.1 (300.7)	2.2 (3.2)
H501c	Hydraulic elevator: Pit: Pit access, lighting, stop switch, & condition. Buffers & Supports.	A17.1:300.10	3.6
H501d	Hydraulic elevator: Pit: Pit access, lighting, stop switch, & condition	A17.1:306.4	3.26.4
H501e	Hydraulic elevator: Pit: Pit access, lighting, stop switch, & condition	A17.1:1004.2(e)(1)	8.11.3.1.5
H501f	Hydraulic elevator: Pit: Pit access, lighting, stop switch, & condition	A17.1:1206.2a	8.6.4.7
H501g	Hydraulic elevator: Pit: Pit access, lighting, stop switch, & condition. Retroactive/Ladders.	A17.3:2.3.1 (4.1)	
H501h	Hydraulic elevator: Pit: Pit access, lighting, stop switch, & condition. Retroactive/No Drains to Sewers.	A17.3:2.3.2 (4.1)	
H501i	Ground fault interrupting	AANSI/NFPA 70 620.85	
H501j	Sump Hole	FAC 61C-5.001(7)(e)	
H502a	Hydraulic elevator: Pit: Bottom clearance, runby, & minimum refuge space. 24" Minimum Refuge Space. Hydraulic elevator: Pit: Bottom clearance, runby, & minimum refuge space. Clearance Between Piston &	A17.1:300.8	3.4
HEODE		A17.1:302.3c	3.18.3.3
H502b	Bottom of Cylinder.		
H502c	Hydraulic elevator: Pit: Bottom clearance, runby, & minimum refuge space Hydraulic elevator: Pit: Bottom clearance, runby, & minimum refuge space	A17.1:1004.2(e)(2)	8.11.3.1.5(b)
H502d	Hydraulic elevator: Pit: Bottom clearance, runby, & minimum refuge space	A17.1:1006.2e	8.10.3.2.5(c)
H502e	Hydraulic elevator: Pit: Bottom clearance, runby, & minimum refuge space. Retroactive/Guards or Chain.	A17.3:2.1.5	
H503a	Hydraulic elevator: Pit: Plunger & cylinder	A17.1:302	3.18
H503b	Hydraulic elevator: Pit: Plunger & cylinder	A17.1:1004.2(e)(3)	8.11.3.1.5(c)
			8.6.5.1, 8.6.5.2,
H503c	Hydraulic elevator: Pit: Plunger & cylinder	A17.1:1206.5b	8.6.5.5, 8.6.5.6
H503d	Hydraulic elevator: Pit: Plunger & cylinder	A17.3:4.3.1	
H503e	Hydraulic elevator: Pit: Plunger & cylinder	A17.3:4.3.2	
H503f	Electrolysis protection	FAC 61C-5.0012	
H503g	Hydraulic elevator: Pit: Bulkhead or descending car overspeed protection/retroactive	A17.1:	8.6.5.8
H504a	Hydraulic elevator: Pit: Car buffer	A17.1:301.3	3.22.1
H504b	Hydraulic elevator: Pit: Car buffer. Electrical Protective Device.	A17.1:306.4	3.26.4
H504c	Hydraulic elevator: Pit: Car buffer	A17.1:1004.2(e)(4)	8.11.3.1.5(d)
H504d	Hydraulic elevator: Pit: Car buffer	A17.1:1206.1e	8.6.4.4
H504e	Hydraulic elevator: Pit: Car buffer	A17.3:4.2.1	
H505a	Hydraulic elevator: Pit: Normal terminal stopping devices	A17.1:305.1	3.25.1
			8.11.2.2.5
H505b	Hydraulic elevator: Pit: Normal terminal stopping devices. Periodic Testing, Inspection & Witnessing.	A17.1:1002.2e (1005.2c)	(8.11.3.2.3)
H505c	Hydraulic elevator: Pit: Normal terminal stopping devices	A17.1:1004.2(e)(5)	8.11.3.1.5(e)
	Hydraulic elevator: Pit: Normal terminal stopping devices. Retroactive/Function Independent of Normal	(3)(3)	
H505d	Stopping.	A17.3:3.9.1 (4.6)	
H506a	Hydraulic elevator: Pit: Traveling cables	A17.1:102.2 (300.3)	2.8.2 (3.8)
H506b	Hydraulic elevator: Pit: Traveling cables	A17.1:1004.2(e)(6)	8.11.3.1.5(f)
		ANSI/NFPA 70 Section 620	` ,
H506c	Suspension of Traveling Cable.	41	
H507a	Hydraulic elevator: Pit: Car frame & platform	A17.1:301.6	3.15
H507b	Hydraulic elevator: Pit: Car frame & platform. Plunger Connection.	A17.1:302.2c	3.18.2.3
H507c	Hydraulic elevator: Pit: Car frame & platform. Layout Data on Drawings.	A17.1:308	3.28
H507d	Hydraulic elevator: Pit: Car frame & platform	A17.1:1004.2(e)(7)	8.11.3.1.5(g)
H507e	Hydraulic elevator: Pit: Car frame & platform	A17.3:3.3 (4.2.2)	- (3)
H508a	Hydraulic elevator: Pit: Guiding members	A17.1:301.1	3.23
H508b	Hydraulic elevator: Pit: Guiding members. Layout Data on Drawings.	A17.1:308	3.28

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H508c	Hydraulic elevator: Pit: Guiding members	A17.1:1004.2(e)(8)	8.11.3.1.5(h)
H508d	Hydraulic elevator: Pit: Guiding members	A17.1:1206.1d	8.6.4.3
H509a	Hydraulic elevator: Pit: Supply piping. Factor of Safety.	A17.1:208	2.24
H509b	Hydraulic elevator: Pit: Supply piping	A17.1:1004.2(e)(9)	8.11.3.1.5(i)
H509c	Hydraulic elevator: Pit: Supply piping	A17.1:1006.2f	8.10.3.2.2(q)
H509d	Hydraulic elevator: Pit: Supply piping. No Corrosion and Supported.	A17.3:4.4.4	
H510a	Hydraulic elevator: Pit: Car safeties – roped-hydraulic elevators installed under A17.1b-1989 & later editions	A17.1:205	2.17
H510b	Hydraulic elevator: Pit: Car safeties – roped-hydraulic elevators installed under A17.1b-1989 & later editions	A17.1:301.8	3.17.1
H510c	Hydraulic elevator: Pit: Car safeties – roped-hydraulic elevators installed under A17.1b-1989 & later editions	A17.1:301.9	3.17.2
H510d	 Hydraulic elevator: Pit: Car safeties – roped-hydraulic elevators installed under A17.1b-1989 & later editions	A17.1:1004.2(e)(10)	8.11.3.1.5(j)
	Hydraulic elevator: Pit: Car safeties – roped-hydraulic elevators installed under A17.1b-1989 & later editions.		
H510e	Periodic Testing, Inspection & Witnessing.	A17.1:1005.2c	8.11.3.2.3
	Hydraulic elevator: Pit: Car safeties - roped-hydraulic elevators installed under A17.1b-1989 & later editions.		
H510f	Periodic Testing, Inspection & Witnessing.	A17.1:1005.4	8.11.3.4
H510g	Hydraulic elevator: Pit: Car safeties – roped-hydraulic elevators installed under A17.1b-1989 & later editions	A17.1:1306	8.2.6
H510h	Hydraulic elevator: Pit: Car safeties – roped-hydraulic elevators installed under A17.1b-1989 & later editions	A17.3:4.9.6	
H510i	Hydraulic elevator: Pit: Car safeties – roped-hydraulic elevators installed under A17.1b-1989 & later editions	A17.3:4.9.8	
H511a	Hydraulic elevator: Pit: Governor rope tension device	A17.1:206.7	2.18.7
H511b	Hydraulic elevator: Pit: Governor rope tension device	A17.1:301.8	3.17.1
H511c	Hydraulic elevator: Pit: Governor rope tension device	A17.1:1004.2(e)(11)	8.11.3.1.5(k)
H511d	Hydraulic elevator: Pit: Governor rope tension device	A17.1:1206.1a	8.6.1.6.2
H511e	Hydraulic elevator: Pit: Governor rope tension device	A17.3:4.9.7	0.0.1.0.2
113110	Tryuradic elevator. The Governor rope tension device	A17.3.4.7.7	
H601a	Hydraulic elevator: Firefighters' Service: Firefighers' service (A17.1b—1973 through A17.1b—1980)	A17.1:112.3d (306.11)	
H601b	Hydraulic elevator: Firefighters' Service: Firefighers' service (A17.1b—1973 through A17.1b—1980)	A17.1:112.5 (306.11)	
H601c	Hydraulic elevator: Firefighters' Service: Firefighers' service (A17.1b—1973 through A17.1b—1980)	A17.1:1001.2(d)(12)	
H601d	Hydraulic elevator: Firefighters' Service: Firefighers' service (A17.1b—1973 through A17.1b—1980). Periodic Testing, Inspection & Witnessing.	A17.1:1002.2f	
H601e	Hydraulic elevator: Firefighters' Service: Firefighers' service (A17.1b—1973 through A17.1b—1980)	A17.1:1004.2(d)(12)	
H601f	Hydraulic elevator: Firefighters' Service: Firefighers' service (A17.1b—1973 through A17.1b—1980)	A17.1:1206.7	
H601g		A17.1b -1973 through A17.1b 1980 Rule 211.3	
H601h	Identical keys for emergency	FAC 61C-5.001(7)(c)	
1100111	Translating Total Cities general	17.0 010-0.001(7)(0)	<u> </u>
H602a	Hydraulic elevator: Firefighters' Service: Firefighters' Service (A17.1—1981 through A17.1b—1983)	A17.1:112.3d (306.1)	
H602b	Hydraulic elevator: Firefighters' Service: Firefighters' Service (A17.1—1981 through A17.1b—1983)	A17.1:112.5	
H602c	Hydraulic elevator: Firefighters' Service: Firefighters' Service (A17.1—1981 through A17.1b—1983)	A17.1:1001.2(d)(12)	

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	Hydraulic elevator: Firefighters' Service: Firefighters' Service (A17.1—1981 through A17.1b—1983). Periodic		
H602d	Testing, Inspection & Witnessing.	A17.1:1002.2f	
H602e	Hydraulic elevator: Firefighters' Service: Firefighters' Service (A17.1—1981 through A17.1b—1983)	A17.1:1206.7	
110020	Trydraulic dievator. Thengitters Service. Thengitters Service (117.11 1701 through 117.115 1705)	7(17.11.1200.7	
		A17.1b -1981 through	
H602f		A17.1b -1983 Rule 211.3	
H602g	Identical keys for emergency	FAC 61C-5.001(7)(c)	
H603a	Hydraulic elevator: Firefighters' Service: Firefighters' Service (A17.1—1984 through A17.1a—1988 & A17.3)	A17.1:112.3d	
H603b	Hydraulic elevator: Firefighters' Service: Firefighters' Service (A17.1—1984 through A17.1a—1988 & A17.3)	A17.1:112.5	
		117.1.1001.0(1)(10)	
H603c	Hydraulic elevator: Firefighters' Service: Firefighters' Service (A17.1—1984 through A17.1a—1988 & A17.3)	A17.1:1001.2(d)(12)	
114024	Hydraulic elevator: Firefighters' Service: Firefighters' Service (A17.1—1984 through A17.1a—1988 & A17.3).	A17.1.1000.0f	
H603d	Periodic Testing, Inspection & Witnessing.	A17.1:1002.2f	
H603e	Hydraulic elevator: Firefighters' Service: Firefighters' Service (A17.1—1984 through A17.1a—1988 & A17.3)	A17.1:1206.7	
114 005	Hardword and Lorentz Complex Complex Complex (A47.1 4004 Abrevalle A47.1 4000 A A47.2)	A47.0.0.44.0	
H603f	Hydraulic elevator: Firefighters' Service: Firefighters' Service (A17.1—1984 through A17.1a—1988 & A17.3)	A17.3:3.11.3 A17.1b -1984 through	
		A17.1b - 1984 tillough A17.1a - 1988 Rules 211.3-	
114029		211.8	•
H603g	Hamilton Love for amorphory	_	
H603h H604a	Identical keys for emergency Indentical keys for emergency Consider Firefighters Consider (A17.1b, 1999 & letter editions)	FAC 61C-5.001(7)(c) A17.1:112.3d	2.13.3.4
H604a	Hydraulic elevator: Firefighters' Service: Firefighters' Service (A17.1b—1989 & later editions) Hydraulic elevator: Firefighters' Service: Firefighters' Service (A17.1b—1989 & later editions)	A17.1:112.3u A17.1:112.5	2.13.3.4
110040	Trydraulic elevator. Thengriters Service. Thengriters Service (AT7.10—1909 & later editions)	A17.1:211.2-211.8	2.27.2-2.27.8
H604c	Hydraulic elevator: Firefighters' Service: Firefighters' Service (A17.1b—1989 & later editions)	(306.11)	(3.27)
H604d	Hydraulic elevator: Firefighters' Service: Firefighters' Service (A17.1b—1707 & later editions)	A17.1:1001.2(d)(12)	8.11.3.1.4(I)
110014	Hydraulic elevator: Firefighters' Service: Firefighters' Service (A17.1b—1989 & later editions). Periodic	//////////////////////////////////////	0.11.0.1.1(1)
H604e	Testing, Inspection & Witnessing.	A17.1:1002.2f	8.11.2.2.6
H604f	Hydraulic elevator: Firefighters' Service: Firefighters' Service (A17.1b—1989 & later editions)	A17.1:1302.21	8.6.10.1
H604g	Identical keys for emergency	FAC 61C-5.001(7)(c)	
S101a	Escalators: External: General Fire Protection	A17.1:800	6.1.1
S101b	Escalators: External: General Fire Protection. Truss Protection with Non-Combustible Materials.	A17.1:801	6.1.2
S101c	Escalators: External: General Fire Protection	A17.1:1009.2a	8.10.4.1.1(a)
S102a	Escalators: External: Geometry	A17.1:802.1	6.1.3.1
S102b	Escalators: External: Geometry	A17.1:802.2	6.1.3.2
S102c	Escalators: External: Geometry. Interior Low Deck.	A17.1:802.3d	6.1.3.3.4
S102d	Escalators: External: Geometry	A17.1:1009.2b	8.10.4.1.1(b)
S102e	Escalators: External: Geometry	A17.1:1009.2g	8.10.4.1.1(n)
S102f	Escalators: External: Geometry	A17.1:1207.5	8.7.6.1.5
S102g	Escalators: External: Geometry	A17.1: Appendix D	A17.1 Appendix I
S102h	Escalators: External: Loaded gap measurement	A17.1:	6.1.3.3.5
S102i	Escalators: External: Step performance index	A17.1:	6.1.3.3.7
S103a	Escalators: External: Handrails	A17.1:802.2	6.1.3.2
S103b	Escalators: External: Handrails. Speed Relative to Steps.	A17.1:802.4	6.1.3.4
S103c	Escalators: External: Handrails. Periodic Testing, Inspection & Witnessing.	A17.1:1008.2m	8.11.4.2.13
S103d	Escalators: External: Handrails	A17.1:1009.2c	8.10.4.11(c)
S103e	Escalators: External: Handrails	A17.1:Appendix D	A17.1 Appendix I
S103f	Escalators: External: Handrails	A17.3:5.1.5	

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S103g	Escalators: External: Handrails. Retroactive/Finger Guards at Balustrade Entrance.	A17.3:5.1.6	
S103h	Escalators: External: Handrails. Handrail tension requirement	A17.1:	6.1.3.4.1
S103i	Escalators: External: Handrails. Maximum gap from handrail to stand	A17.1:	6.1.3.4.6
S104a	Escalators: External: Entrance and Egress Ends. Combplates, Visual Contrast, Adjacent Floor, Safety Zone.	A17.1:802.6	6.1.3.6
S104a	Escalators: External: Entrance and Egress Ends. Vertical Head Room, 7'-0"	A17.1:802:12	6.1.3.1.2
S104b	Escalators: External: Entrance and Egress Ends. Retroactive/Tripping Hazard.	A17.1.802.12 A17.3:5.5.3	0.1.3.1.2
S104d	Escalators: External: Entrance and Egress Ends. Retroactive/Obstacles in Traffic Pattern	A17.3:5.5.4	
S104a	Escalators: External: Lighting. Uniform, 5 footcandle, entire length	A17.3:5.5.4 A17.1:806.2	6.1.7.2
S105a	Escalators: External: Lighting. Green, Step Demarcation Lights.	A17.1:806.2 A17.1:805.7	6.1.6.7
S105c	Escalators: External: Lighting.	A17.1:1009.2d	8.10.4.1.1(e)
S105d	Escalators: External: Lighting. Permanent Lighting in Machine Room Area.	A17.3:2.2.3	
S105e	Escalators: External: Lighting. Retroactive/Uniform, 5 Footcandle, Entire Length.	A17.1:005.0	(1/0
S106a	Escalators: External: Caution Signs. See Figure 805.9a	A17.1:805.9	6.1.6.9
S106b	Escalators: External: Caution Signs. See Figure 805.9a	A17.1:805.9a	6.1.6.9.1
S106c	Escalators: External: Caution Signs. Retroactive/See Figure 805.9a	A17.3:5.3.11	
S106d	Certificate of operation	FS 399.07(2)	
S107a	Escalators: External: Combplate. 2 Flat Steps Minimum.	A17.1:802.6	6.1.3.6
S107b	Eccalators: External: Combolato Comb/Stan Impact 400LPE Sido 200 LPE Middle 1E0 LPE Upward	A17.1:805.3n	6.1.6.3.13
S1076	Escalators: External: Combplate. Comb/Step Impact-400LBF Side, 800 LBF Middle, 150 LBF Upward.		
	Escalators: External: Combplate. Antislip Surface. Escalators: External: Combplate. Periodic Testing, Inspection & Witnessing.	A17.1:807.3	6.1.8.3 8.11.4.2.5
S107d		A17.1:1008.2e	
S107e	Escalators: External: Combplate	A17.1:1009.2e	8.10.4.1.1(g)
S107f	Escalators: External: Combplate. Retroactive/Meshing Combplate Teeth.	A17.3:5.1.9	0 (0 4 1
S107g	Escalators: External: Shut down if two adjacent comb plate teeth are broken	A17.1:	8.6.8.4.1
S108a	Escalators: External: Deck Barricade	A17.1:802.3i	6.1.3.3.11
S108b	Escalators: External: Deck Barricade	A17.1:1009.2f	8.10.4.1.1(h)
S109a	Escalators: External: Steps and Upthrust Device	A17.1:802.5	6.1.3.5
S109b	Escalators: External: Steps and Upthrust Device	A17.1:802.6e	6.1.3.6.5
S109c	Escalators: External: Steps and Upthrust Device. Minimum 300 LB on 6"X10" Area.	A17.1:802.9d	6.1.3.9.4
S109d	Escalators: External: Steps and Upthrust Device. Electrical Protective Device.	A17.1:805.3i	6.1.6.3.9
S109e	Escalators: External: Steps and Upthrust Device. Periodic Testing, Inspection & Witnessing.	A17.1:1008.2i	8.11.4.2.9
S109f	Escalators: External: Steps and Upthrust Device	A17.1:1105.1	8.3.11.1
S109g	Escalators: External: Steps and Upthrust Device. Retroactive/Meshed Vertical Risers or Upthrust Device.	A17.3:5.1.7	
S109h	Escalators: External: Steps and Upthrust Device	A17.3:5.1.8	
S109i	Escalators: External: Yellow step demarcation lines	A17.1:	6.1.3.5.6
S110a	Escalators: External: Operating Devices	A17.1:805.1	6.1.6.1
S110b	Escalators: External: Operating Devices. Starting Switch Location.	A17.1:805.2	6.1.6.2.1
S110c	Escalators: External: Operating Devices. Emergency Stop Buttons.	A17.1:805.3a	6.1.6.3.1
S110d	Escalators: External: Operating Devices Escalators: External: Operating Devices	A17.3:5.3.1	55.5.1
S110e	Escalators: External: Operating Devices. Retroactive/Stop Button.	A17.3:5.3.2	
S110f	Escalators: External: Operating Devices Retroactive/Tandem Operation.	A17.3:5.3.10	
S110g	Escalators: External: Start up procedure checklist	A17.3.3.3.10	8.6.10.5
S111a	Escalators: External: Skirt Obstruction Devices. Skirt Obstruction Device.	A17.1:805.3f	6.1.6.3.6
S111b	Escalators: External: Skirt Obstruction Devices. Retroactive/Skirt Obstruction Device.	A17.1.803.31 A17.3:5.3.7	0.1.0.3.0
S1118 S112a	Escalators: External: Handrail-Speed Monitoring Device. 15%, 2 Seconds.	A17.1:805.4	6.1.6.4
JIIZa	Localatoro. External. Handran-opeed Monitoring Device. 10%, 2 Seconds.	A17.1.003.4	0.1.0.4
S112b	Escalators: External: Handrail-Speed Monitoring Device. Periodic Testing, Inspection & Witnessing.	A17.1:1008.2m	8.11.4.2.13
S113a	Escalators: External: Rolling Shutter Device	A17.1:805.3g	6.1.6.3.7

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S113b	Escalators: External: Rolling Shutter Device. Retroactive/Remove Power on Actuation of Shutter.	A17.3:5.3.8	
	Escalators: External: Speed. 125 FPM Maximum.	A17.1:803.1	6.1.4.1
	Escalators: External: Speed. 123 11 M. Maximam.	A17.1:805.3b	6.1.6.3.2
	Escalators: External: Speed. Periodic Testing, Inspection & Witnessing.	A17.1:1008.2a	8.11.4.2.1
	Escalators: External: Speed	A17.1:1009.2a	8.10.4.1.1(a)
	Escalators: External: Balustrades	A17.1:802.3	6.1.3.3
	Escalators: External: Balustrades	A17.1:1009.2g	8.10.4.1.1(n)
	Escalators: External: Balustrades. Diagram Horizontal & Vertical Clearance.	A17.1: Appendix D	A17.1 Appendix I
	Escalators: External: Balustrades. 3/16" Maximum Gap.	A17.3:5.1.1	7117.11 пропаж 1
	Escalators: External: Ceiling Intersection Guards	A17.1:802.3g	
	Escalators: External: Ceiling Intersection Guards. Figure D4 & D5.	A17.1:Appendix D	A17.1 Appendix I
	Escalators: External: Ceiling Intersection Guards. Retroactive.	A17.3:5.1.3	7117.11 Appendix 1
	Escalators: External: Skirt Panels. Gap Between Step and Skirt.	A17.1:802.3e	6.1.3.3.5
	Escalators: External: Skirt Panels. Height, Deflection, Surface Texture.	A17.1:802.3f	6.1.3.3.6
S1176	Escalators: External: Skirt Panels Escalators: External: Skirt Panels	A17.1:1206.6b	8.6.8.5
31170	Escalators. External. Skill Fallers	A17.1.1200.0b	0.0.0.3
S117d	Escalators: External: Skirt Panels. Retroactive/3/16" Maximum Clearance Between Skirt & Step.	A17.3:5.1.2	
	Escalators: External: Outdoor Protection	A17.1:807	6.1.8
	Escalators: External: Outdoor Protection. Periodic Inspection & Witnessing.	A17.1:1008.2p	8.11.4.2.14
	Escalators: External: Outdoor Protection	A17.1:1009.2i	8.10.4.1.1(q)
	Escalators: Internal: Machinery space access, lighting, receptacle and condition	A17.1:806	8.11.4.2.1
	Escalators: Internal: Machinery space access, lighting, receptacle and condition. Ventilation.	A17.1:801.1	6.1.2.1
32010	Escalators: Internal: Machinery space access, lighting, receptacle and condition. Green Step Demarcation	7(17:11:001:1	0.1.2.1
S201c	Lights.	A17.1:805.7	6.1.6.7
	Escalators: Internal: Machinery space access, lighting, receptacle and condition. Periodic Testing, Inspection		0.1.0.7
S201d	Witnessing.	A17.1:1008.2a	8.11.4.2.1
	Escalators: Internal: Machinery space access, lighting, receptacle and condition	A17.1:1009.2j	8.10.4.1.2(a)
	Escalators: Internal: Machinery space access, lighting, receptacle and condition	A17.1:1206.6a	8.6.8.14
S201g	Serial number on installation	FS 399.02	0.0.0.14
	Escalators: Internal: Stop Switch	A17.1:210.2	2.26.2
	Escalators: Internal: Stop Switch	A17.1:805.3e	6.1.6.3.5
	Escalators: Internal: Stop Switch Escalators: Internal: Stop Switch. Periodic Testing, Inspection & Witnessing.	A17.1:1008.2b	8.11.4.2.2
	Escalators: Internal: Stop Switch Escalators: Internal: Stop Switch	A17.1:1000.2b	0.11.4.2.2
	Escalators: Internal: Inspection control station	A17.1: 1007.2K	6.1.6.2.2
	Escalators: Internal: Inspection control station Escalators: Internal: Inspection stop switch	A17.1:	6.1.6.3.15
	Escalators: Internal: Controller and Wiring	A17.1:806	6.1.7
S203a S203b	Escalators: Internal: Controller and Wiring. Cover Over Outdoor Escalator Truss.	A17.1:807.2	8.10.4.1.2(b)
	Escalators: Internal: Controller and Wiring. Cover Over Outdoor Escalator Truss. Escalators: Internal: Controller and Wiring. Periodic Testing, Inspection & Witnessing.	A17.1:1008.2c	8.11.4.2.3
S203d	Escalators: Internal: Controller and Wiring Escalators: Internal: Controller and Wiring	A17.1:1008.2C	8.10.4.1.2(c)
3203u	Escalators. Internal. Controller and wiring	ANSI/NFPA 70 Sections	6.10.4.1.2(C)
		620-2, 620-3, 620-4 & 62	0
C202-	Definitions Voltage Limitations Line Parts England Cobles		0.
S203e S204a	Definitions, Voltage Limitations, Live Parts Enclosed, Cables. Escalators: Internal: Drive Machine and Brake	21	6.1.5
		A17.1:804	
	Escalators: Internal: Drive Machine and Brake. Periodic Testing, Inspection & Witnessing.	A17.1:1008.2d	8.11.4.2.4
S204c	Escalators: Internal: Drive Machine and Brake	A17.3:5.2	41522
S204d	Escalators: Internal: Brake certification label	A17.1:	6.1.5.3.3
S205a	Escalators: Internal: Speed Governor	A17.1:805.3b	6.1.6.3.2
S205b	Escalators: Internal: Speed Governor. Periodic Testing, Inspection & Witnessing.	A17.1:1008.2e	8.11.4.2.5
	Escalators: Internal: Speed Governor	A17.1:1009.2i	8.10.4.1.1(q)
S205d	Escalators: Internal: Speed Governor	A17.3:5.3.3	

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S205e	Escalators: Internal: Speed Governor	A17.3:5.3.5	
S206a	Escalators: Internal: Broken Drive Chain & Disconnected Motor Device	A17.1:804.3b	6.1.5.3.2
S206b	Escalators: Internal: Broken Drive Chain & Disconnected Motor Device	A17.1:805.3d	6.1.6.3.4
S206c	Escalators: Internal: Broken Drive Chain & Disconnected Motor Device. Step Thrust Device.	A17.1:805.3i	6.1.6.3.9
	Escalators: Internal: Broken Drive Chain & Disconnected Motor Device. Periodic Testing, Inspection &		
S206d	Witnessing.	A17.1:1008.2f	8.11.4.2.6
S206e	Escalators: Internal: Broken Drive Chain & Disconnected Motor Device	A17.3:5.3.5	
S206f	Escalators: Internal: Broken Drive Chain & Disconnected Motor Device	A17.3:5.3.6	
S207a	Escalators: Internal: Reversal Stop Switch	A17.1:805.3h	6.1.6.3.8
S207b	Escalators: Internal: Reversal Stop Switch. Periodic Testing, Inspection & Witnessing.	A17.1:1008.2g	8.11.4.2.7
S207c	Escalators: Internal: Reversal Stop Switch	A17.3:5.3.5	
	Escalators: Internal: Reversal Stop Switch	A17.3:5.3.9	
	Escalators: Internal: Broken Step Chain Device	A17.1:805.3c	6.1.6.3.3
	Escalators: Internal: Broken Step Chain Device. Periodic Testing, Inspection & Witnessing.	A17.1:1008.2h	8.11.4.2.8
	Escalators: Internal: Broken Step Chain Device	A17.3:5.3.4	
	Escalators: Internal: Broken Step Chain Device	A17.3:5.3.5	
	Escalators: Internal: Step Upthrust Device	A17.1:805.3i	6.1.6.3.9
	Escalators: Internal: Step Upthrust Device. Periodic Testing, Inspection & Witnessing.	A17.1:1008.2i	8.11.4.2.9
	Escalators: Internal: Step Upthrust Device. Retroactive/Cleated Riser or Step Upthrust Device.	A17.3:5.1.7	0.11.1.2.7
	Escalators: Internal: Missing Step Device	A17.1:805.5	6.1.6.5
	Escalators: Internal: Missing Step Device. Periodic Testing, Inspection & Witnessing.	A17.1:1008.2i	8.11.4.2.1
	Escalators: Internal: Step Level Device	A17.1:805.3k	6.1.6.3.11
	Escalators: Internal: Step Level Device. Periodic Testing, Inspection & Witnessing.	A17.1:1008.2k	8.11.4.2.11
	Escalators: Internal: Step Level Device Escalators: Internal: Step Level Device	A17.1:1008.2k A17.1:1009.2n	8.10.4.1.2(k)
	Escalators: Internal: Step Level Device Escalators: Internal: Steps, Step Chains, and Trusses Non-Combustible Enclosure.	A17.1:801.1	6.1.2.1
	Escalators: Internal: Steps, Step Chains, and Trusses Non-Combustible Enclosure.	A17.1:802.7	6.1.3.7
	Escalators: Internal: Steps, Step Chains, and Trusses Escalators: Internal: Steps, Step Chains, and Trusses	A17.1:802.7	6.1.3.8
	Escalators: Internal: Steps, Step Chains, and Trusses Escalators: Internal: Steps, Step Chains, and Trusses		
		A17.1:802.11	6.1.3.11
S212e	Escalators: Internal: Steps, Step Chains, and Trusses. Access to Interior.	A17.1:806.3	6.1.7.3
S212f	Escalators: Internal: Steps, Step Chains, and Trusses. Periodic Testing, Inspection & Witnessing.	A17.1:1008.2I	8.11.4.2.12
	Escalators: Internal: Steps, Step Chains, and Trusses	A17.1:1009.20	8.10.4.1.2(I)
	Escalators: Internal: Steps, Step Chains, and Trusses	A17.1:1206.6	8.6.8
	Escalators: Internal: No foreign equipment in, on or through escalator	A17.1:	6.1.3.14
	Escalators: Internal: Fixed guard between steps and service personnel	A17.1:	6.1.7.3.4
	Escalators: Internal: Handrails	A17.1:802.4	6.1.3.4
	Escalators: Internal: Handrails	A17.1:805.4	6.1.6.4
	Escalators: Internal: Handrails	A17.1:1008.2m	8.11.4.2.13
	Escalators: Internal: Handrails	A17.1:1009.2c	8.10.4.1.1(c)
	Escalators: Internal: Code Data Plate	A17.1:808	8.9
	Escalators: Internal: Code Data Plate	A17.1:908	8.9
S214c	Escalators: Internal: Code Data Plate	A17.1:1200.6	8.7.1.8
	Test records in Machine Room	FAC 61C-5.013(1)(d)	0.7.1.0
S214e	Escalators: Internal: Maintenance records log	A17.1:	8.6.1.4
	Escalators: Internal: Electrical schematics in machine space	A17.1:	8.6.1.6.3
M301a	Moving Walks: External: General Fire Protection	A17.1:900	6.2.1
M301b	Moving Walks: External: General Fire Protection	A17.1:900	6.2.2
	Moving Walks: External: General Fire Protection	A17.1:1009.2a	8.10.4.1.1(a)
			0.10.4.1.1(a)
M302a M302b	Moving Walks: External: Geometry. Angle of Inclination. Moving Walks: External: Geometry.	A17.1:902.1	6.2.3.2
	Moving Walks: External: Geometry Interior Low Dock	A17.1:902.2	
	Moving Walks: External: Geometry. Interior Low Deck.	A17.1:902.3d	6.2.3.3.4
M302d	Moving Walks: External: Geometry	A17.1:1009.2b	8.10.4.1.1(b)

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M302e	Moving Walks: External: Geometry	A17.1:1009.2g	8.10.4.1.1(n)
M302f	Moving Walks: External: Geometry	A17.1:1208.5	8.7.6.2.5
M302g	Moving Walks: External: Geometry. Figure D2	A17.1: Appendix D	A17.1 Appendix I
M303a	Moving Walks: External: Handrails. Geometry.	A17.1:902.2	6.2.3.2
M303b	Moving Walks: External: Handrails	A17.1:902.4	6.2.3.4
	Moving Walks: External: Handrails. Periodic Testing, Inspection & Witnessing.	A17.1:1008.2m	8.11.4.2.13
	Moving Walks: External: Handrails	A17.1:1009.2c	8.10.4.1.1(c)
M303e	Moving Walks: External: Handrails. Figure D2	A17.1: Appendix D	A17.1 Appendix I
M304a	Moving Walks: External: Entrance and Egress Ends. Safety Zone.	A17.1:902.8	6.2.3.8
	Moving Walks: External: Entrance and Egress Ends. Minimum 7'-0" Headroom.	A17.1:902.16	6.2.3.15
M304c	Moving Walks: External: Entrance and Egress Ends. Slip Resistance.	A17.1:907.3	6.2.8.3
M305a	Moving Walks: External: Lighting. 5 Footcandle, Uniform Entire Length.	A17.1:906.2	6.2.7.2
	Moving Walks: External: Lighting	A17.1:1009.2d	8.10.4.1.1(e)
M306a	Moving Walks: External: Caution Signs	A17.1:905.8	6.2.6.8
M306b	Moving Walks: External: Caution Signs	A17.1:805.9a	6.1.6.9.1
M306c	Certificate of operation	F.S. 399.07(2)	
M307a	Moving Walks: External: Combplates	A17.1:902.8	6.2.3.8
M307b	Moving Walks: External: Combplates. Combplate Impact/112 LBF Side, 225 LBF Center, 150 LBF Upwards.	A17.1:905.3k	6.2.6.3.11
	Moving Walks: External: Combplates Moving Walks: External: Combplates	A17.1:907.3	6.2.8.3
	Moving Walks: External: Combplates Moving Walks: External: Combplates. Periodic Testing, Inspection & Witnessing.	A17.1:1008.2r	8.11.4.2.13
	Moving Walks: External: Combplates	A17.1:1009.2e	8.10.4.1.1(g)
	Moving Walks: External: Deck Barricades	A17.1:902.3h	6.2.3.3.8
	Moving Walks: External: Deck Barricades	A17.1:1009.2f	8.10.4.1.1(h)
M309a	Moving Walks: External: Treadways	A17.1:902.5	6.2.3.5
	Moving Walks: External: Treadways	A17.1:902.6	6.2.3.6
	Moving Walks: External: Treadways	A17.1:902.9	6.2.3.9
	Moving Walks: External: Treadways	A17.1:902.11	6.2.3.10.4
	Moving Walks: External: Treadways	A17.1:1105.1	8.3.11.1
	Moving Walks: External: Operating Devices	A17.1:905.1	6.2.6.1
	Moving Walks: External: Operating Devices. Starting Switch.	A17.1:905.2	6.2.6.2.1
	Moving Walks: External: Operating Devices. Emergency Stop Button.	A17.1:905.3a	6.2.6.3.1
M310d	Moving Walks: External: Start up procedure and check list.	A17.1:	8.6.10.5
	Moving Walks: External: Reserved	A17.1:	0.0
	Moving Walks: External: Handrail-Speed Monitoring Device	A17.1:905.4	6.2.6.4
M212b	Maring Walls, Estamply Handrall Chard Manitoring Davids, David Tacting, Inspection 9 Witnessing	A17.1.1000.0m	0.11.4.2.12
M312b	Moving Walks: External: Handrail-Speed Monitoring Device. Periodic Testing, Inspection & Witnessing.	A17.1:1008.2m	8.11.4.2.13
	Moving Walks: External: Rolling Shutter Device	A17.1:905.3f	6.2.6.3.6
	Moving Walks: External: Speed. Speed Relative to Slope.	A17.1:903.1	6.2.4
M314b	Moving Walks: External: Speed	A17.1:905.3b	6.2.6.3.2
	Moving Walks: External: Speed. Periodic Testing, Inspection & Witnessing.	A17.1:1008.20	0.10.4.1.0(1)
	Moving Walks: External: Speed	A17.1:1009.20	8.10.4.1.2(I)
	Moving Walks: External: Balustrades	A17.1:902.3	6.2.3.3
M315b	Moving Walks: External: Balustrades	A17.1:1009.2g	8.10.4.1.1(n)
	Moving Walks: External: Balustrades. Figure D2	A17.1: Appendix D	A17.1 Appendix I
	Moving Walks: External: Ceiling Intersection Guards	A17.1:902.3g	6.2.3.3.7
M316b	Moving Walks: External: Ceiling Intersection Guards	A17.1:1009.2h	8.10.4.1.2(q)
	Moving Walks: External: Ceiling Intersection Guards. Figures D4 & D5.	A17.1: Appendix D	A17.1 Appendix I
	Moving Walks: External: Skirt Panels. Skirtless Balustrade.	A17.1:902.3e	6.2.3.3.5
M317b	Moving Walks: External: Skirt Panels. ¼" Maximum Gap Between Skirt & Pallet.	A17.1:902.3f	6.2.3.3.6
	Moving Walks: External: Outdoor Protection	A17.1:907	6.2.8
M318b	Moving Walks: External: Outdoor Protection. Periodic Testing, Inspection & Witnessing.	A17.1:1008.2p	8.11.4.2.14

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M318c	Moving Walks: External: Outdoor Protection	A17.1:1009.2i	8.10.4.1.1
M401a	Moving Walks: Internal: Machinery Space Access, Lighting, Receptacle and Condition	A17.1:906	6.2.7
	Moving Walks: Internal: Machinery Space Access, Lighting, Receptacle and Condition. Non-Combustible		
M401b	Enclosure.	A17.1:901.1	6.2.2.1
M401a	Moving Wolks, Internal, Machinery Chass Assess Lighting Decenteds and Condition, Outdoor Protection	A17 1.007 2	4 2 0 2
M401c	Moving Walks: Internal: Machinery Space Access, Lighting, Receptacle and Condition. Outdoor Protection. Moving Walks: Internal: Machinery Space Access, Lighting, Receptacle and Condition. Periodic Testing,	A17.1:907.2	6.2.8.2
M401d	Inspection & Witnessing.	A17 1:1008 22	8.11.4.2.1
M401e	Moving Walks: Internal: Machinery Space Access, Lighting, Receptacle and Condition	A17.1:1008.2a A17.1:1009.2j	8.10.4.1.2(a)
M401f	Serial number on installation	F.S. 399.02(4)	6.10.4.1.2(a)
	Moving Walks: Internal: Stop Switch	A17.1:905.3e	6.2.6.3.5
M402b	Moving Walks: Internal: Stop Switch. Periodic Testing, Inspection & Witnessing.	A17.1:1008.2b	8.11.4.2.2
	Moving Walks: Internal: Stop Switch. Ferfolic resting, hispection & withessing.	A17.1:1009.2k	8.10.4.1.2(b)
	Moving Walks: Internal: Stop Switch Moving Walks: Internal: Controller and Wiring	A17.1:1009.2K	6.2.7
	Moving Walks: Internal: Controller and Wiring. Outdoor Protection.	A17.1:907.2	6.2.8.2
	Moving Walks: Internal: Controller and Wiring. Periodic Testing, Inspection & Witnessing.	A17.1:1008.2c	8.10.4.1.2(b)
	Moving Walks: Internal: Controller and Wiring Moving Walks: Internal: Controller and Wiring	A17.1:1009.2I	8.10.4.1.2(c)
	Moving Walks: Internal: Controller and Wiring Moving Walks: Internal: Drive Machine and Brake	A17.1:1009.21	6.2.5
	Moving Walks: Internal: Drive Machine and Brake. Periodic Testing, Inspection & Witnessing.	A17.1:1008.2d	8.11.4.2.4
	Moving Walks: Internal: Speed Governor	A17.1:905.3b	6.2.6.3.2
	Moving Walks: Internal: Speed Governor. Periodic Testing, Inspection & Witnessing.	A17.1:1008.2e	8.11.4.2.5
M405c	Moving Walks: Internal: Speed Governor	A17.1:1009.2I	8.10.4.1.2(c)
	Moving Walks: Internal: Broken Chain and Disconnected Motor Safety Device. Brake.	A17.1:904.3b	6.2.5.3.2
	Moving Walks: Internal: Broken Chain and Disconnected Motor Safety Device. Switch.	A17.1:905.3d	6.2.6.3.4
M406c	Moving Walks: Internal: Broken Chain and Disconnected Motor Safety Device	A17.1:905.3h	6.2.6.3.8
	Moving Walks: Internal: Broken Chain and Disconnected Motor Safety Device. Periodic Testing, Inspection &	711711700.011	0.2.0.0
M406d	Witnessing.	A17.1:1008.2f	8.11.4.2.6
	Moving Walks: Internal: Reversal Stop Switch	A17.1:905.3g	6.2.6.3.7
	Moving Walks: Internal: Reversal Stop Switch. Periodic Testing, Inspection & Witnessing.	A17.1:1008.2g	8.11.4.2.7
	Moving Walks: Internal: Broken Treadway Device	A17.1:905.3c	6.2.6.3.3
	Moving Walks: Internal: Broken Treadway Device. Periodic Testing, Inspection & Witnessing.	A17.1:1008.2h	8.11.4.2.8
	Moving Walks: Internal: Reserved		
	Moving Walks: Internal: Missing Pallet Device	317.1:905.5	6.2.6.5
M410b	Moving Walks: Internal: Missing Pallet Device. Periodic Testing, Inspection & Witnessing.	317.1:1008.2j	8.11.4.2.10
	Moving Walks: Internal: Pallet Level Device	A17.1:905.3i	6.2.6.3.9
	Moving Walks: Internal: Pallet Level Device. Periodic Testing, Inspection & Witnessing.	A17.1:1008.2k	8.11.4.2.11
	Moving Walks: Internal: Pallet Level Device	A17.1:1009.2m	8.10.4.1.2(e)
	Moving Walks: Internal: Pallets, Pallet Chains and Trusses. Non-Combustible Enclosure.	A17.1:901.1	6.2.2.1
M412b	Moving Walks: Internal: Pallets, Pallet Chains and Trusses	A17.1:902.9	6.2.3.9
M412c	Moving Walks: Internal: Pallets, Pallet Chains and Trusses	A17.1:902.13	6.2.3.12
M412d	Moving Walks: Internal: Pallets, Pallet Chains and Trusses. Periodic Testing, Inspection & Witnessing.	A17.1:1008.2I	8.11.4.2.12
	Moving Walks: Internal: Pallets, Pallet Chains and Trusses	A17.1:1009.20	8.10.4.1.2(I)
	Moving Walks: Internal: Pallets, Pallet Chains and Trusses	A17.1:1206.6	8.6.8
	Moving Walks: Internal: Handrails	A17.1:902.4	6.2.3.4
	Moving Walks: Internal: Handrails	A17.1:902.13	6.2.3.12
	Moving Walks: Internal: Handrails. Speed Monitoring.	A17.1:905.4	6.2.6.4
	Moving Walks: Internal: Handrails. Periodic Testing, Inspection & Witnessing.	A17.1:1008.2m	8.11.4.2.13
	Moving Walks: Internal: Handrails.	A17.1:1009.2c	8.10.4.1.1(c)
M414a	Moving Walks: Internal: Code Data Plate	A17.1:808	8.9
M414b	Moving Walks: Internal: Code Data Plate	A17.1:908	8.9

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M414c	Moving Walks: Internal: Code Data Plate	A17.1:1200.6	8.7.1.8
M414d	Test record in Machine Room	FAC 61C-5.013(1)(d)	
M414e	Moving Walks: Internal: Maintenance records log	A17.1:	8.6.1.4
M414f	Electrical Records in Machine Space	A17.1:	8.6.1.6.3
O711a		A17.1:2000.6a	2.6.1
O712a		A17.1:2000.6b	2.2.3
O713a	Vertical Wheelchair Lift; Runway: Platform Size	A17.1:2000.6c	2.6.5
O714a	Vertical Wheelchair Lift; Runway: Lighting threashhold, 5 ftc	A17.1:2000.6d(1)	2.6.6.1
O714b		A17.1:2000.6d(2)	
O714c		A17.1:2000.6d(3)	2.6.6.3
		Americans with Disabilities	
O714d	Vertical Wheelchair Lift; Runway: ADAAG 4	Act	
O715a		A17.1:2000.7a	2.7.1
O715b	Vertical Wheelchair Lift; Runway: Capacity Plate	A17.1:2000.7b	2.7.2
O715c	Vertical Wheelchair Lift; Runway: Data Plates	A17.1:2000.7c	2.7.3
O716a		A17.1:2000.8	2.8
O717a		A17.1:2000.9	2.9
O718a		A17.1:2000.10a	2.10.2
O718b		A17.1:2000.10b	2.10.2
O718c		A17.1:2000.10c	2.10.3
O718d		A17.1:2000.10d	2.10.4
O718e		A17.1:2000.10e	2.10.5
O718f		A17.1:2000.10f	2.10.6
O718g		A17.1:2000.10g	2.10.7
O718h		A17.1:2000.10h	2.10.8
O718i	, ,	A17.1:2000.10i	2.10.9
O719a		A17.1:2000.11	2.11
O719b		A17.1:2000.12	2.12
O719c		F.S. 399.02(2)	
O719d		F.S. 399.02(4)	
O719e		F.A.C. 61C-5.013(1)(d)	
O721a	Wheelchair Lift: Machinery: Driving means	A17.1:2000.3	2.3
O722a	Wheelchair Lift: Machinery: Brakes	A17.1:2000.4	2.4
O723a		A17.1:2000.5	2.5
O731a	Vertical Wheelchair Lift; Runway Provided: Upper Landing Enclosure	A17.1:2000.1a(2)	2.1.1.1
O731b		A17.1:2000.1a(2)	2.1.1.2
O731c		A17.1:2000.1a(3)	2.1.1.3
O731d		A17.1:2000.1a(4)	2.1.1.4
O731e		A17.1:2000.1a(5)	2.1.1.5
O731f		A17.1:2000.1a(6)	2.1.1.6
O731g		A17.1:2000.1a(7)	2.1.1.7
0731h		A17.1:2000.1a(8)	2.1.1.8
O732a		A17.1:2000.1b(1)	2.1.2.1
O732b		A17.1:2000.1b(2)	2.1.2.2
O732c	Vertical Wheelchair Lift; Runway Not Provided: Lower Landing Door	A17.1:2000.1b(3)	2.1.2.3
O732d	Vertical Wheelchair Lift; Runway Not Provided: Upper Landing Running Clearance	A17.1:2000.1b(4)	2.1.2.4
O732e		A17.1:2000.1b(5)	2.1.2.5
O732f		A17.1:2000.1b(6)	2.1.2.6
O732g	Vertical Wheelchair Lift; Runway Not Provided: Platform Side Guards	A17.1:2000.1b(7)	2.1.2.7
O733a	Vertical Wheelchair Lift; Attendant Operated: No Controls in Car	A17.1:2000.1c(1)	2.10.2
O733b		A17.1:2000.1c(2)	2.1.3.2
O733c	Vertical Wheelchair Lift; Attendant Operated: Fascia	A17.1:2000.1c(3)	2.1.3.3

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O733d	Vertical Wheelchair Lift; Attendant Operated: Platform Door	A17.1:2000.1c(4)	2.1.3.4
O733e	Vertical Wheelchair Lift; Attendant Operated: Platform Enclosure	A17.1:2000.1c(5)	2.1.3.5
O733f	Vertical Wheelchair Lift; Attendant Operated: Platform Obstruction Device	A17.1:2000.1c(6)	2.1.3.6
O733g	Vertical Wheelchair Lift; Attendant Operated: Upper Landing Running Clearance	A17.1:2000.1c(7)	2.1.3.7
O734a	Vertical Wheelchair Lift; Attendant Operated: Foreign Pipes	A17.1:2000.1d	2.1.4
	Vertical Wheelchair Lift; Attendant Operated: Ramps	A17.1:2000.1e	2.1.5
O736a	Vertical Wheelchair Lift; Attendant Operated: NFPA70, N.E.C	A17.1:2000.1f	2.1.6.1
O737a	Vertical Wheelchair Lift; Attendant Operated: Structural Integrity	A17.1:2000.1g	2.1.7
O738a	Vertical Wheelchair Lift; Attendant Operated: Head Room	A17.1:2000.1h	2.1.8
O811a	LULA Elevator - Inside of Car: Car Enclosure, Door, Lighting	A17.1:2501.5	5.2.1.14
O811b	LULA Elevator - Inside of Car: Certificate of Operation	Florida Statute 399.02(2)	
O811c	LULA Elevator - Inside of Car: Serial Number on Car	Florida Statute 399.02(4)	
O812a	LULA Elevator - Inside of Car: Safeties	A17.1:2501.6a	5.2.1.17.1
	LULA Elevator - Inside of Car: Governors	A17.1:2501.7	5.2.1.18
	LULA Elevator - Inside of Car: Rated Load, 1400 lbs	A17.1:2501.8a	52.1.16.1
	LULA Elevator - Inside of Car: Capacity, Data Plates	A17.1:2501.8b	5.2.1.16.2
	LULA Elevator - Inside of Car: Overload Requirement	A17.1:2501.8c	5.2.1.16.3
	LULA Elevator - Inside of Car: Rated Speed	A17.1:2501.8d	5.2.1.16.4
O814e	LULA Elevator - Inside of Car: Maximum Rise, 25'	A17.1:2501.8e	5.2.1.16.5
O814f		Americans with Disabilities Guidelines ADAAG 4	3
O821a	LULA Elevator - Machinery Spaces: Hoistway Enclosure	A17.1:2500.1	5.2.1.1
O821b	LULA Elevator - Machinery Spaces: Test Record in Machine Room	FAC 61C-5.013(1)(d)	
O822a	LULA Elevator - Machinery Spaces: NFPA 70/N.E.C.	A17.1:2500.3	5.2.1.8
O831a	LULA Elevator - Top of Car: Hoistway	A17.1:2500.1	5.2.1.1
O831b	LULA Elevator - Top of Car: Top of Car Clearance	A17.1:2500.8c	5.2.1.4.3
O831c	LULA Elevator - Top of Car: Alternate Top of Car Clearance	A17.1:2500.8d	5.2.1.4.4
	LULA Elevator - Top of Car: Horizontal Clearance	A17.1:2500.9	5.2.1.5
	LULA Elevator - Top of Car: Hoistway Landing Opening	A17.1:2500.11	5.2.1.11
	LULA Elevator - Top of Car: Hoistway Locking Devices	A17.1:2500.12	5.2.1.1.2
	LULA Elevator - Top of Car: Power Operated Doors	A17.1:2500.13	5.2.1.1.3
	LULA Elevator - Top of Car: Electric Terminal Stopping Devices	A17.1:2501.1	5.2.1.25
	LULA Elevator - Top of Car: Hydraulic Terminal Stopping Devices	A17.1:2502.6	5.2.2.12
	LULA Elevator - Top of Car: Electric Operating and Control	A17.1:2501.11	5.2.1.26
	LULA Elevator - Top of Car: Hydraulic Operating and Control	A17.1:2502.7	5.2.2.13
	LULA Elevator - Pit: Pit Construction	A17.1:2500.7	5.2.1.2
O851b	LULA Elevator - Pit: Bottom Car Clearance	A17.1:2500.8	5.2.1.4
	LULA Elevator - Pit: Alternate Bottom Car Clearance	A17.1:2500.8b	5.2.1.4.2
	LULA Elevator - Pit: Sump Hole Required	FAC 61C-5.001(7)(e)	
	LULA Elevator - Pit: Buffers and Bumpers	A17.1:2501.2	2501.2
	LULA Elevator - Pit: Counterweight	A17.1:2501.3	2501.3
O911a	Dumbwaiter: Cab: Car Enclosure	A17.1:701.5a	7.2.1.1
O911b	Dumbwaiter: Cab: Car Doors and Gates	A17.1:701.5b	7.2.1.2
O911c	Dumbwaiter: Cab: Lighting Fixtures	A17.1:701.5c	7.2.1.3
O911d	Dumbwaiter: Cab: Car and Counterweight Safeties	A17.1:701.6	7.2.4
O911e	Dumbwaiter: Cab: Spped Governors	A17.1:701.7	7.2.5
	Dumbwaiter: Cab: Capacity	A17.1:701.7	7.2.3
	Dumbwaiter: Cab: Rated Load and Platform Area	A17.1:701.8a	7.2.3.1
77 i iy	Dumbwaiter. Cab. Rateu Luau anu Fiatium Area	M17.1.701.0d	1.2.3.1

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O911h	Dumbwaiter: Cab: Capacity Plate	A17.1:701.8b	7.2.3.2
O911i	Dumbwaiter: Cab: Data Plate	A17.1:701.8c	7.2.3.3
O911j	Dumbwaiter: Cab: "No Riders" Sign	A17.1:701.8d	7.2.3.4
O912a	Dumbwaiter: Cab: Certificate of Operation	Florida Statute 399.02(2)	
O912b	Dumbwaiter: Cab: Serial Number on Car	Florida Statute 399.02(4)	
O921a	Dumbwaiter: Enclosures and Machinery: Hoistway Construction	A17.1:700.1	7.1.1
O922a	Dumbwaiter: Enclosures and Machinery: Machinery Spaces	A17.1:700.2	7.1.7
O923a	Dumbwaiter: Enclosures and Machinery: NFPA 70, N.E.C.	A17.1:700.3	7.1.8
O923b	Dumbwaiter: Enclosures and Machinery: Sprinkler, NFPA 13	A17.1:700.3b	7.1.8
O924a	Dumbwaiter: Enclosures and Machinery: Driving Machines	A17.1:701.9	7.2.10
O925a	Dumbwaiter: Enclosures and Machinery: Operating Devices and Control Equipment	A17.1:701.11	7.2.12
O926a	Dumbwaiter: Enclosures and Machinery: Suspension Means	A17.1:701.13	7.2.6
O927a	Dumbwaiter: Enclosures and Machinery: Coda Data Plate	A17.1:701.15	8.9
O928a	Dumbwaiter: Enclosures and Machinery: Hydraulic-Anticreep	A17.1:702.4c	7.3.11.3
O928b	Dumbwaiter: Enclosures and Machinery: Hydraulic-Pressure Switch	A17.1:702.4i	7.3.11.9
O929a	Dumbwaiter: Enclosures and Machinery: Automatic Transfer Devices	Part XIV	
O931a	Dumbwaiter: Hoistway: Counterweight Guards	A17.1:700.4	7.1.3
O932a	Dumbwaiter: Hoistway: Guarding Exposed Equipment	A17.1:700.5	7.1.10
O933a	Dumbwaiter: Hoistway: Machinery Supports	A17.1:700.6	7.1.9
O934a	Dumbwaiter: Hoistway: Top and Bottom Vertical Clearances	A17.1:700.8	7.1.4
O935a	Dumbwaiter: Hoistway: Car and Counterweight Clearances - Horizontal	A17.1:700.9	7.1.5
O936a	Dumbwaiter: Hoistway: Protection of Spaces Below Hoistway	A17.1:700.10	7.1.6
O937a	Dumbwaiter: Hoistway: Terminal Stopping Devices	A17.1:701.10	7.2.11
O941a	Dumbwaiter: Outside Hoistway: Protection of Hoistway Landing Openings	A17.1:700.11	7.1.11
O942a	Dumbwaiter: Outside Hoistway: Hoistway Door Locking Devices	A17.1:700.12	7.1.12
O943a	Dumbwaiter: Outside Hoistway: Power Operation, Doors	A17.1:700.13	7.1.13
O951a	Dumbwaiter: Pit: Pits	A17.1:700.7	7.1.2
0999n	Other violations see notes		